

SP Apollon Stage Piano



Users manual

Welcome...

Thank you and congratulations on your purchase of the *High-Performance* STAGE PIANO.

Your new High-Performance STAGE PIANO delivers various specifications in compact body. Sharing much in common with high-end models, your piano offers 128-polyphony, new Advanced Real Hammer Action keyboard(ARHA3), useful external memory(SD Card)slot, USB MIDI interface and hundreds of additional sounds and rhythm styles.

Its modern and stylish design with its polished finish will match most home interiors.

The piano's compact size will allow it to fit into many placed compared to a traditional piano or large digital piano.

MAIN FEATURES

128 Voices

A wide selection of tones includes stereo piano and synthesized sounds, drum sets, and much more. Other features include digital effects that control the acoustical characteristic of tones.

VP PLAYER System

Piano comes with over 1000 VP music tunes. You can playback the VP tunes for your own listening pleasure, or you can use them for practice.

SMF PLAYER System with SD Memory Card

Piano can playback Standard MIDI file. Simply download SMF into your SD card via your PC. You can listen the downloaded SMF on your piano.

Auto Accompaniment

Simply play a chord and the corresponding rhythm, bass, and chord parts play along automatically.

Registration Memory

piano setups can be stored in memory for later recall and instant settings whenever you need them.

Recording and Play Back

Performance recording lets you record your performances, including Auto Accompaniment, in real time.

USB port

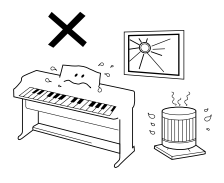
A USB port provides quick and easy connection to a computer.

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Care of your Digital Piano

Avoid heat, humidity or direct sunlight.



■ Take care not to drop the unit and avoid strong impact.



- Keep the unit free from liquids, dust, etc...
- Never attempt to modify any parts of the unit.





 During thunderstorms, turn the product off and disconnect the plug from the power.



Unpacking

Carefully remove the digital piano and its accessories from the packing box. The digital piano set consists of the following items.

Main Unit

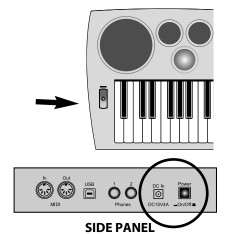




Is lnspect each item carefully to make sure that it is in good condition. If you find any item missing or damaged, contact the place of purchase immediately for replacement.

Setting Up Your Piano

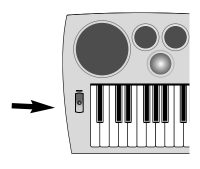
TURNING ON THE POWER



- (a) Connecting the AC adapter. First insert the DC plug of AC Adapter into DC In connector on the piano then plug a AC plug of AC adapter into the proper AC outlet on the wall.
- **(b)** Press **POWER** switch. The power is turned on and the initial display appears in the **LCD** screen. The voice of Grand Piano is selected automatically at first.
- Adjust the volume by using **MASTER VOLUME**.

Press **POWER** switch again when turning off the power. All lamps and LCD display will turn off.

HEADPHONE





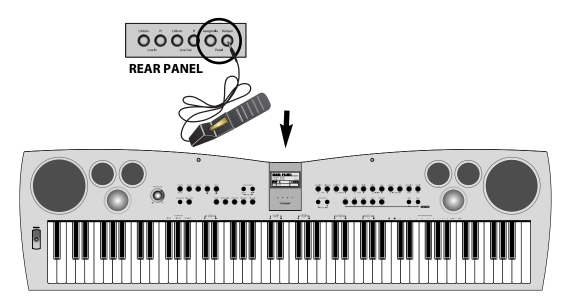
Connect a set of stereo headphones(optional) to **HEADPHONE jack** (standard 1/4" phone jacks).

Insert the headphone plug into the **HEADPHONE jack** on the bottom panel of the piano.

When headphones are connected, the internal speaker system is automatically shut off.

Since the piano has two **HEADPHONE jacks**, two sets of headphones can be used simultaneously, allowing two people to enjoy listening to the performance.

CONNECTING PEDAL



Connecting the non-slip pedal.

Insert the pedal plug into the damper or the assignable pedal connector on the piano.

□ Damper pedal connector

With piano tones, depressing the pedal causes notes to linger, much like a piano's damper pedal. With organ tones, depressing the pedal causes notes to continue to sound until the pedal is released.

Assignable pedal connector

This pedal connector can be assigned to one of following functions. (see the **PEDAL** section on page 30)

1) Sustain Pedal

With piano tones, depressing the pedal causes notes to linger, much like a piano's damper pedal.

2) Soft Pedal (Default)

Depressing the pedal softens the sound of the notes being played.

3) Sostenuto Pedal

As with the sustain pedal function described above, depressing the sostenuto pedal causes notes to be sustained. This difference between a sostenuto pedal and sustain pedal is the timing. With a sostenuto pedal, you press the keys and then depress the pedal before you release the keys.

Only the notes that are sounding when the pedal is depressed are sustained.

4) Rhythm Fill1/Synchro Start Pedal

In this case, the pedal performs the same function as the Fill1/Synchro button.

5) Rhythm Fill2/Synchro Start Pedal

In this case, the pedal performs the same function as the Fill2/Synchro button.

6) Rhythm Start/Stop Pedal

In this case, the pedal performs the same function as the **Start/Stop** button.

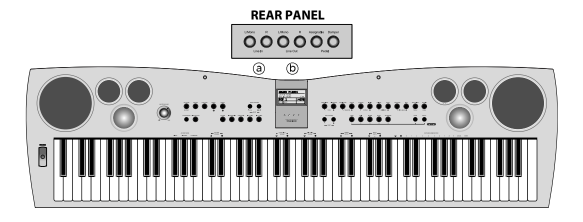
7) Setup/Keypad function Pedal

In this case, the pedal performs the same function as the **Setup/Keypad** button.

☞ CAUTION

 $\label{eq:make-sure-to-connect} \mbox{Make sure to connect or disconnect the pedal only when power is off.}$

CONNECTING AUDIO DEVICES



(a) Line in jacks(Standard phone jacks of L/Mono and R)

The stereo outputs from another instrument can be connected to these jacks, allowing the sound of an external instrument to be reproduced via the instrument's speakers.

Connect the output jacks (LINE OUT etc.) of an external synthesizer or the tone generator module and the instrument's **Line In 'L/Mono'** and **'R'** jacks using appropriate audio cables.

☞ CAUTION

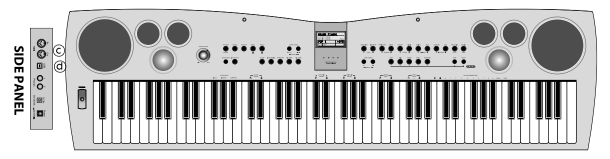
When the sound of an external device is output to the instrument, first turn on the power to the external device, then to the instrument. Reverse this order when you turn the power off.

(b) Line out jacks (Standard phone jacks of L/Mono and R)

When these are connected, you can use the instrument's **MASTER VOLUME** control to adjust the volume of the sound output to the external device.

Connect the instrument's **Line Out 'L/Mono'** and **'R'** jacks and the input jacks of a pair of powered speakers using appropriate audio cables. Use only the **L/Mono** jack for connection with a monaural device.

Connecting Other Devices



(c) Connecting the external MIDI devices (MIDI Terminals)

Use the built-in MIDI terminals and standard MIDI cables to connect external MIDI devices.

MIDI IN Receives MIDI messages from an external MIDI device.

MIDI OUT Transmits MIDI messages generated by the instrument.

☞ What's MIDI?

MIDI(Musical Instrument Digital Interface) is the international standard for digital communication of electronic musical instrument data.

This means that any equipment that has a MIDI terminal (such as electronic musical instruments or personal computers) can easily exchange digital data with other MIDI equipment without complicated conversions or connections.

(d) Connecting a computer (USB Terminal)

By connecting a computer to the USB, you can transfer data between the instrument and the computer via MIDI, and take advantage of sophisticated computer music programs. Keep in mind that you also need to install an appropriate USB MIDI driver.

The instructions below explain how to connect and use the terminals.

☞ CAUTION

instrument/computer.

This instrument cannot be connected with both USB terminal and MIDI Terminals.

CAUTION - Precautions when using the USB terminal.

When connecting the computer to the USB terminal, make sure to observe the following points. Failing to do so risks freezing the computer and corrupting or losing data. If the computer or the instrument freezes, turn the power to the instrument off and restart the computer.

Before connecting the computer to the USB terminal, exit from any power-saving mode of the computer (such as suspended, sleep, standby), and quit any open application software, also turns off the power to the instrument. Execute the following before turning the power to the instrument off or unplugging the USB cable to/from the

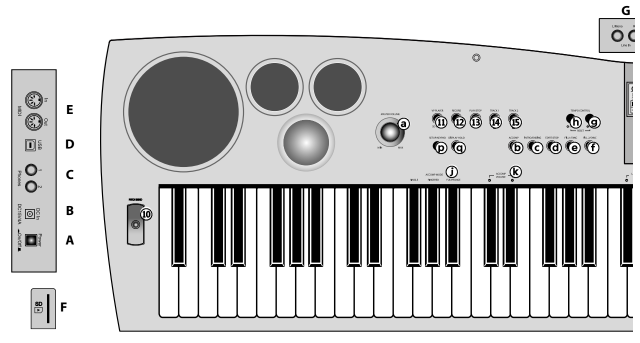
- Quit any open application software on the computer.
- Make sure that data is not being transmitted from the instrument. (Data is transmitted only by playing notes on the keyboard or playing back a song.)
- While a USB device is connected to the instrument, you should wait for six seconds or more between these operations: When turning the power of the instrument off then on again, or when alternately connecting/disconnecting the USB cable.

Local control On/Off (Hidden Function)

Press and hold down the **KEYPAD** button and press **Right (C8) key of keyboards**.

- Under Local control off, the piano doesn't make any sound without PC connection(USB or MIDI).
- When you turn on the local control after using this function, the piano has previous setting values. (before the local control off)

Panel Controls and Terminals



VOLUME SECTION

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- (n) GRAPHIC LCD DISPLAY
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- (h) ENTER
- O DATA UP/DOWN
- (p) SHIFT/KEYPAD
- @ DISPLAY HOLD
- (r) TUNE
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 (s) TRANSPOSE
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 (t) OCTAVE
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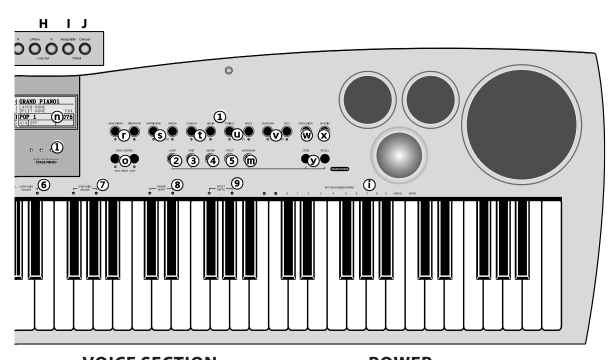
 (u) BRILLIANCE
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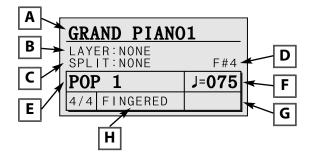
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② LAYER	Page 18	B DC INPage 5
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Performance Screen

When you first turn on your piano. The power up status screen briefly appears in the display followed by the Performance Screen. The performance screen shows you all of the most important playing parameters.



A Main Voice

This shows the selected main voice. There are preset 128 voices in this piano.

B Layer Voice

This shows the selected layer voice.

C Split Voice

This shows the selected split voice.

D Split Point

When using the auto-accompaniment or the split, the keyboard splits on this point.

E Rhythm

This shows the selected rhythm style. There are 80 available rhythm styles.

F Tempo

G Name of the Chord you specified for the Auto-Accompaniment

Example) C, Fm, G

H Auto-Accompaniment mode

This shows the selected auto-accompaniment mode.

NOTE

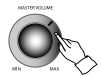
When the performance screen or a value is changed, the tempo may go slow.

Adjusting the Volume

The piano has one volume knob on the panel for adjusting the volume.

MASTER VOLUME

This determines the entire volume of the piano.



This also determines the volume level of the **HEADPHONE(s)**.

ACCOMPANIMENT VOLUME

This determines the playback volume of the auto-accompaniment volume.

(a) Call up the SETUP/KEYPAD mode.

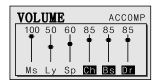
Press and hold down the SETUP/KEYPAD button. The setup pop-up appears in the LCD screen.





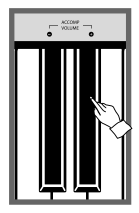
(b) Adjust the accompaniment volume.

Adjust the accompaniment volume by using the ${\bf ACCOMP\ VOLUME\ UP}$ and ${\bf DOWN\ keys}$.



- ➡ Hold the button for continuous decrementing or incrementing.
- It's available to adjust each part volume of accompaniment independently. Press the **ENTER** button in the accomp pop-up display.

The cursor moves on each part(or all parts) of the accompaniment. When pressing accomp volume up or down key, only the selected part volume is adjusted.



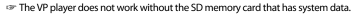
© Return to the play mode.

Release the SHIFT/KEYPAD button.

VP Player

Your piano comes with over 1000 VP tunes. You can playback VP player music for your own listening pleasure, or you can use them for practice.

ⓐ Insert the bundle SD memory card into the SD card slot on the piano.

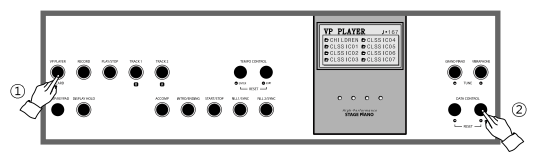


- For using the VP player, the SD memory card should have system data.
- Use the bundle SD card ※ The bundle SD memory card has system data.

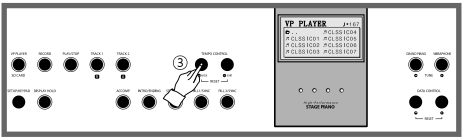
- 1) Format the SD memory card on your PC. (FAT32)
- 2) Download the SYSTEM INSTALL program at our website ww.dynatone.biz
- 3) Install the downloaded program into your SD memory card on your PC.
- Supported SD memory cards: This piano does not support the High Speed SD memory card SD HC'
- Be sure to orient the SD memory card correctly when inserting it.
- ☞ Never try to force an SD memory card into the SD card slot when you feel resistance.
- ☞ Never remove the SD memory card from the card slot or turn off the piano while card data is being accessed by a save, read or load operation. Doing so can corrupt the data on the memory card or even damage the card slot.

b Select a VP player music group.

Press the **VP PLAYER** button. (The pop-up display shows music groups and the lamp of the VP player button will be on.) Choose the desired music group by using **DATA UP** and **DOWN** buttons and the **ENTER** button. Then the pop-up display shows the VP music list in the selected music group.

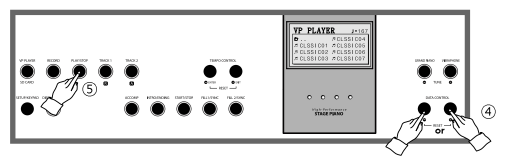


- \Box There are 23 VP groups such as Classical, Jazz, Holiday's, Gospel and etc. in your piano and each group has 20 \sim 50 VP tupes
- See the VP PLAYER MUSIC LIBRARY on page 50.
- region 'e' means Group and 's' means VP tune.



(c) Choose the desired music in the selected VP music group.

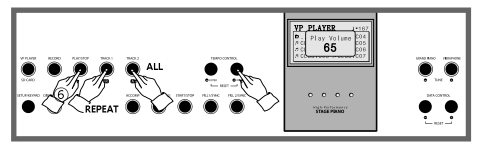
Choose the desired music by pressing the **DATA UP** and **DOWN** buttons in the VP music pop-up screen.



- regretation is a second is a second in the second in the
- ☞ To go to the VP music group pop-up display, press the EXIT button or select 'p..' and press the ENTER button.

d Start playback of the selected music.

Press the **PLAY/STOP** button. Playback of the selected music will start.



Adjusting volume of the music. (Same as Adjusting the accomp volume.)

Press and hold the ${\it SETUP/KEYPAD}$ button and adjust volume by using the ${\it ACCOMP\ VOLUME\ UP}$ and ${\it DOWN\ keys}$.

- 1) See **ACCOMPANIMENT VOLUME** section on page 12.
- 2) The default volume is 65 (Adjusting range: $0 \sim 100$).

Adjusting Tempo of the music.

Each VP tune has its default tempo. When starting playback of a music, tempo of the demo music is set to default tempo. Tempo can be changed during playback of the music by using the **TEMPO UP** or **DOWN** button.

- 1) When repeating a demo music, tempo goes to the default tempo.
- 2) If you press both the **TEMPO UP** and **DOWN** buttons, tempo is set to default tempo.

repeat playback of a tune.

Press the **TR1/R** button during playback of the music. After finishing of the selected music, playback of the same music will start automatically again.

Playback of ALL tunes.

Press the **TR1/A** button during playback of the music. After finishing of the selected music, playback of the next music will start automatically.

(e) Stop playback of a music. Press the **PLAY/STOP** button.

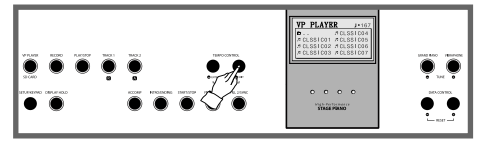
☞ When pressing the **STOP** button, the Repeat and the ALL options will be off.

f Change the VP music group.

Press the **EXIT** button in the VP music tune pop-up.

Then the VP music group will be displayed on the screen.

Choose the VP music group by using the **DATA UP** and **DOWN** buttons and press the **ENTER** button.



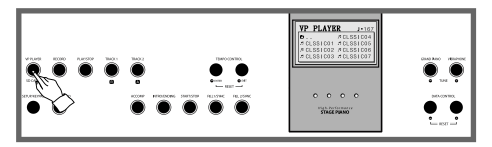
☞ Instead of the EXIT button, it's possible to go to the the pop-up displays VP music group.

Select 'p ..' by using **DATA DOWN** button and press the **ENTER** button in the VP music tune pop-up, the screen displays VP music group pop-up.

f EXIT the VP player.

Press the **VP PLAYER** button. The pop-up display shows the main menu. The piano returns play mode.

When returning to play mode, piano will be set same as before starting the VP player mode.



Selecting Voices

The piano features a wealth of rich, authentic voices, including piano, strings and brass instruments. It also features a keyboard percussion function that lets you play realistic drum, percussion sounds, and various effect sounds directly from keyboard.

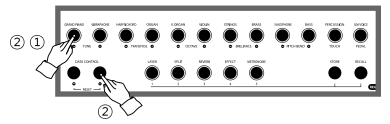
Voice Types

- ☞ 80 Sounds with GM 128 Voice Sounds
- ☞ 7 Drum kits
- 1 Sound Effect set

The voices of the piano are assigned to 12 voice select buttons. Each button is assigned to an upper voice and lower voice.

(a) Select a Voice.

Select the desired voice by pressing the appropriate **VOICE** button.



GRAND PIANO1
GrPiano1 ElecPiano2
GrPiano2 HonkyTonk
GrPiano3 Clavinet
ElecPiano1 Brightness

- Piano has total 11 voice groups and each voice group has 8 voices.
- When pressing a VOICE button, the pop-up display shows the selected voice for 3 seconds in the voice group.
- While the voice pop-up display shows, you can select one of eight voices of the selected voice group by pressing the **VOICE** button. Also, the voice can be selected by pressing **DATA UP** and **DOWN** buttons.

☞ POP-UP Display

The pop-up display returns to the main menu after 3 seconds.

☞ DISPLAY HOLD

If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display continuously.

Backing Up the Selected Voice.

The last selected voice in each button will be retained in memory.

VOICE LIST

Piano	VIB.	Harpsi.	Organ	E.Organ	Violin	Strings	Brass	Sax.	Bass	Perc.
Piano 1		Harpsichord		Organ 1	Violin	Strings	Brass		Bass 1	Standard
Piano 2	Marlimba	Fantasia	Square	Organ 2	Cello	SlowStr.	SynthBrs.	AltoSax	Bass 2	Room
Piano 3	Xylophone	HaloPad	Sawtooth	Organ 3	Harp	TremoloStr.	SynthBrs.	Oboe	Bass 3	Power
E.Piano 1	Celesta	PolySynth	Calliope	Reed Organ	Guitar	PizzicatoStr.	Trumpet	EnglishHom	Bass 4	Elec
E.Piano 2	Glocken	SpaceVox	Charang	Accordion	SteelGuitar	SynthStr.1	Trumbone	Bassoon	SlapBass1	TR808
HonkyTonk	Music Box	SynthVoice	SoloVox	Harmonica	JazzGuitar	SynthStr.2	MutedTrpt.	Piccolo	SlapBass2	Brush
Clavinet	Tubel	OrchestraHit	Fifths	Bandonion	DriveGuitar	Choir	SynthVoice	Flute	SynthBass1	Orchestra
TinkleBell	Santure	SweepPad	BassLead	PanFlute	ElecGuitar	Voice	Brightness	Clarinet	SynthBass2	SFX

(b) Play the selected voice.

Adjust the volume by using **MASTER VOLUME** and play the piano with the selected voice.

GM Voice

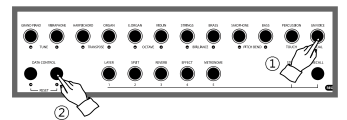
There are 128 different voices in the piano. When the **GM VOICE** button is selected, one of 128 GM voices can be assigned.

CHANGING THE GM VOICE BY DATA BUTTONS.

(a) Press the GM VOICE button.

The Pop-up display shows you the current selected voice number and voice name.

☞ Default GM voice: 102 Goblin





(b) Select the desired voice by pressing the DATA UP and DOWN buttons.

- See the **GM VOICE TABLE** on page 46 in this manual.
- **POP-UP Display** The pop-up display returns to the main menu after 3 seconds.
- ☞ If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.
- **Backing Up the Selected Voice** The last selected voice in each button will be retained in memory.

Main Voice Volume

ADJUSTING THE MAIN VOICE VOLUME

This determines the volume of the main voice.

(a) Call up the volume pop-up display.

Press and hold down the **SETUP/KEYPAD** button and press **LAYER(or SPLIT) VOLUME UP or DOWN** key. The volume pop-up display appears.

(b) Move the cursor to main voice in the volume pop-up display.

Press the **ENTER** button in the volume pop-up display. The cursor is moved from **Lr(LAYER)** to **Ma(MAIN)**.

This means that the main voice volume can be changed by using the layer volume up and down keys.

© Adjust the main voice volume.

Adjust the main voice volume by using the LAYER(or SPLIT) VOLUME UP and DOWN keys

- \implies If you press both **VOLUME UP** and **DOWN** Keys at the same time automatically return to the default main volume(100). The range of volume is $0 \sim 100$.
- Hold the button for continuous decrementing or incrementing.
- If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.
- (d) Return to the play mode. Release the SETUP/KEYPAD button.



Layer

The layer mode of the piano allows you to select and play two different voices simultaneously in a layer. This makes it easy to create exceptionally rich and thick tonal textures. The volume balance can be set for the two voices.

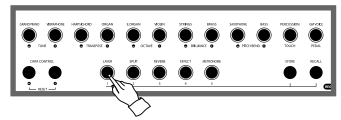
PLAYING WITH THE LAYER VOICE

a Select the main voice.

Select a voice in the normal way. (see the **SELECTING VOICES** section on page 16)

bCall up the layer mode.

To call up the layer mode, press the **LAYER** button. Lamp lights and the layer is set on. The layer pop-up display appears.





- The default values:

 Voice SLOW STRINGS
 - 2) Volume **050**
 - 3) Pedal **ON**
 - 4) Octave 0

© Select the layered voice.

Select a voice in the normal way. (see the **SELECTING VOICES** section on page 16)

ADJUSTING THE LAYER VOLUME

This determines the volume of the layered voice. There two ways to adjust layer volume.

A. Adjusting the LAYER VOLUME in the layer pop-up display.

(a) Call up the layer mode.

To call up the layer mode, press the **LAYER** button. Lamp lights and the layer is set on. The layer pop-up display appears.

b Move the cursor to volume value in the layer pop-up display.

Press the **ENTER** button during the LCD screen shows the layer pop-up display. The cursor goes to the volume value (default 50).

(c) Adjust the layer volume.

Adjust the layer volume by using the **DATA UP** and **DOWN** buttons.

- $rac{1}{100}$ If you press both **DATA UP** and **DOWN** buttons at the same time automatically return to the default Layer Volume(50). The range of volume is $0 \sim 100$.
- → Hold the button for continuous decrementing or incrementing.
- If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.

d Return to the main menu. Press the EXIT button.

© Even if you don't press the **EXIT** button, the pop-up display automatically returns to the main menu after 3 seconds. But if the Display hold is on, you should press the **EXIT** button to return to the main menu.









B. Adjusting the LAYER VOLUME by using the LAYER VOLUME UP and DOWN keys.

(a) Call up the volume pop-up display.

Press and hold down the **SETUP/KEYPAD** button and press **LAYER VOLUME UP or DOWN** key. The Volume pop-up display appears.

b Adjust the layer volume.

Adjust the layer volume by using the LAYER VOLUME UP and DOWN keys.

- \sim The range of volume is $0 \sim 100$.
- ☞ Hold the button for continuous decrementing or incrementing.
- □ Display Hold

If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.

© Return to the main menu.

Release the **SETUP/KEYPAD** button.





Press and Hold Down





CHANGING THE PEDAL OPTION

This determines whether the damper pedal and assignable pedal affects the layered voice in layer function.

- (a) Call up the layer mode. To call up the layer mode, press the LAYER button. Lamp lights and the layer is set on. The layer pop-up display appears.
- **(b)** Move the cursor to the pedal value in the layer pop-up display. Press the ENTER button in the layer pop-up display until the cursor goes to the pedal option.
- (c) Select the pedal option. Change the pedal option by using the DATA UP and DOWN buttons.
- If you press both **DATA UP** and **DOWN** buttons at the same time automatically return to the default value (ON).
- If the DISPLAY HOLD is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.
- (d) Return to the main menu. Press the EXIT button.

☞ Even if you don't press the **EXIT** button, the pop-up display automatically returns to the main menu after 3 seconds. But if the Display hold is on, you should press the **EXIT** button to return to the main menu.

CHANGING THE OCTAVE SETTING OF THE LAYERED VOICE

The octave shift setting lets you adjust the pitch of the layered voice. In the meantime, the octave shift setting can be adjusted in the octave shift setting function. See the **OCTAVE SHIFT** section on page 29 .

- (a) Call up the layer mode. To call up the layer mode, press the LAYER button. Lamp lights and the layer is set on. The layer pop-up display appears.
- **(b)** Move the cursor to the octave value in the layer pop-up display. Press the ENTER button in the layer pop-up display until the cursor goes to the octave option.
- (c) **Select the octave option.** Change the octave option by using the **DATA UP** and **DOWN** buttons.
- If you press both **DATA UP** and **DOWN** buttons at the same time automatically return to the default value (0). Range -1~0,~+1
 If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.
- (d) **Return to the main menu.** Press the **EXIT** button.

Even if you don't press the **EXIT** button, the pop-up display automatically returns to the main menu after 3 seconds. But if the Display hold is on, you should press the **EXIT** button to return to the main menu.

Split

The split mode of the piano allows you to select and play two different voices with your left and right hands - For example, play bass with the left and piano with the right .

PLAYING WITH SPLIT VOICE

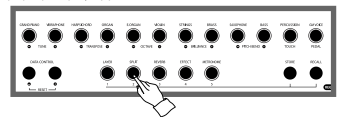
a Select the main voice.

Select a voice in the normal way. (see the **SELECTING VOICES** section on page 16)

(b)Call up the Split mode.

To call up the split mode, press the **SPLIT** button. Lamp lights and the split is set on.

The split pop-up display appears.



AcoustBass F#4

- The default values:
 - **ACOUST BASS** 1) Voice
 - 2) Split Point F#4
 - 2) Volume 060
 - 3) Pedal **OFF**
 - 4) Octave

© Select the split voice.

Select a voice in the normal way. (see the **SELECTING VOICES** section on page 16)

CHANGING THE SPLIT POINT

You can set the point dividing the split voice and main voice ranges at any desired key position.

- (a) Call up the split mode. To call up the split mode, press the SPLIT button. Lamp lights and the split is set on. The split pop-up display appears.
- (b) Move the cursor to the split point value in the split pop-up display. Press the ENTER button in the split pop-up display until the cursor goes to the split point option.

© Change the split point option. Change the split point by using the DATA UP and DOWN buttons . (default value: F#4, Range: B2~C#7)

- If you press both DATA UP and DOWN buttons at the same time automatically return to the default value (F#4).
- If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.
- **d** Return to the main menu. Press the EXIT button.

Even if you don't press the **EXIT** button, the pop-up display automatically returns to the main menu after 3 seconds. But if the Display hold is on, you should press the EXIT button to return to the main menu.

Instead of above way, the split point can be assigned by using the SPLIT button with the keyboard. Press and hold down the SPLIT button and press a desired key. The pressed key is assigned to new split point.



ADJUSTING THE SPLIT VOLUME

This determines the volume of the split voice. There two ways to adjust the split volume.

A. Adjusting the SPLIT VOLUME in the split pop-up display.

(a) Call up the split mode.

To call up the split mode, press the **SPLIT** button. Lamp lights and the split is set on. The split pop-up display appears.

SPLIT VOICE AcoustBass S.POINT F#4 VOLUME 060 PEDAL 0FF OCTAVE 0

b Move the cursor to volume value in the split pop-up display.

Press the **ENTER** button in the split pop-up display until the cursor goes to volume value (default 60).



© Adjust the split voice volume.

Adjust the split Volume by using the **DATA UP** and **DOWN** buttons.

- $rac{1}{2}$ If you press both **DATA UP** and **DOWN** buttons at the same time automatically return to the default Split Volume(60). The range of volume is $0 \sim 100$.
- Hold the button for continuous decrementing or incrementing.
- If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.



(d) Return to the main menu. Press the EXIT button.

⇒ Even if you don't press the **EXIT** button, the pop-up display automatically returns to the main menu after 3 seconds. But if the Display hold option is on, you should press the **EXIT** button to return to the main menu.



B. Adjusting the SPLIT VOLUME by using the SPLIT VOLUME UP and DOWN keys.

(a) Call up the volume pop-up display.

Press and hold down the **SETUP/KEYPAD** button and press the **SPLIT VOLUME UP or DOWN** key. The volume pop-up display appears.



SETUP/KEYPAD DISPLAY HOLD

Press and Hold Down

(b) Adjust the Split Volume.

Adjust the split volume by using the SPLIT VOLUME UP and DOWN keys.

- ☞ If you press both **Volume UP** and **DOWN** Keys at the same time automatically return to the default split Volume(60).
- The range of volume is $0 \sim 100$.
- ☞ Hold the button for continuous decrementing or incrementing.
- Display Hold

If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.

VOLUME SPLIT

© Return to the main menu.

Release the **SETUP/KEYPAD** button.



ADJUSTING THE MAIN VOICE VOLUME

(a) Call up the volume pop-up display.

Press and hold down the **SETUP/KEYPAD** button and press **SPLIT(or LAYER) VOLUME UP or DOWN** key. The volume pop-up display appears.

(b) Move the cursor to main voice in the volume pop-up display.

Press the **ENTER** button in the volume pop-up display. The cursor is moved from **Sp(Split)** to **Ma(MAIN)**. This means that the main voice volume can be changed by using the split volume up and down keys.

c Adjust the Main Voice Volume.

Adjust the main voice volume by using the SPLIT(or LAYER) VOLUME UP and DOWN keys

- $rac{1}{1}$ If you press both **VOLUME UP** and **DOWN** Keys at the same time automatically return to the default Main Volume(100). The range of volume is $0 \sim 100$.
- Hold the button for continuous decrementing or incrementing.
- If the DISPLAY HOLD is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.
- (d) Return to the play mode. Release the SETUP/KEYPAD button.

CHANGING THE PEDAL OPTION

This determines whether the damper pedal and assignable pedal affects the split voice in split function.

- (a) Call up the split mode. To call up the split mode, press the SPLIT button. Lamp lights and the split is set on. The split pop-up display appears.
- **(b)** Move the cursor to the pedal value in the split pop-up display. Press the ENTER button in the split pop-up display until the cursor goes to the pedal option.
- © Select the pedal option. Change the pedal option by using the DATA UP and DOWN buttons.
- If you press both **DATA UP** and **DOWN** buttons at the same time automatically return to the default value (ON).
- If the DISPLAY HOLD is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.
- **d** Return to the main menu. Press the EXIT button.

Even if you don't press the **EXIT** button, the pop-up display automatically returns to the main menu after 3 seconds. But the Display hold is on, you should press the **EXIT** button to return to the main menu.

CHANGING THE OCTAVE SETTING OF THE SPLIT VOICE

The octave shift setting lets you adjust the pitch of the split voice. In the meantime, the octave shift setting can be adjusted in the octave shift setting function. See the **OCTAVE SHIFT** section on page 29 .

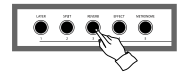
- (a) Call up the split mode. To call up the split mode, press the SPLIT button. Lamp lights and the split is set on. The split pop-up display appears.
- **(b)** Move the cursor to the octave value in the split pop-up display. Press the ENTER button in the split pop-up display until the cursor goes to the octave option.
- (c) **Select the octave option.** Change the octave option by using the **DATA UP** and **DOWN** buttons.
- $rac{1}{2}$ If you press both **DATA UP** and **DOWN** buttons at the same time automatically return to the default value (0). Range -1~0,~+1
- If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD shows the current pop-up display.
- **d Return to the main menu.** Press the **EXIT** button.
- Even if you don't press the **EXIT** button, the pop-up display automatically returns to the main menu after 3 seconds. But if the Display hold is on, you should press the **EXIT** button to return to the main menu.

Reverb

Reverb is an effect that recreates the decaying reflections of a sound in a performance space, and reproduces the special ambience of a concert hall.

REVERB ON/OFF

To turn on reverb, press the **REVERB** button. The lamp lights and reverb is set on. The reverb pop-up display appears.





To turn off reverb, press the **REVERB** button again. The lamp turns off and reverb(or chorus) is no longer active.

SELECTING REVERB TYPE

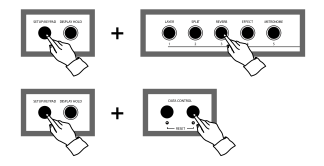
Press the $\mbox{\bf REVERB}$ button. The reverb pop-up display appears in the LCD screen.

Select a desired reverb type by using the **DATA UP** and **DOWN** buttons in the reverb pop-up display.

- The reverb pop-up display shows the current reverb type and total depth of the reverb.
- There are 8 reverb types in the piano. Room 1, Room 2(default), Room 3, Hall 1, Hall 2, Plate, Delay and Pan Delay

In the meantime, when the reverb is on, press and hold down the **SETUP/KEYPAD** button and press the **REVERB** button. The reverb pop-up display appears.

The reverb type can be changed by using **DATA UP** and **DOWN** buttons in this pop-up display. Release the the **SETUP/KEYPAD** button, the pop-up display returns to the main menu.





□ Display Hold

If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.

ADJUSTING THE TOTAL DEPTH

This determines the total depth of the reverb.

(a) Call up the SETUP/KEYPAD mode.

Press and hold down the **SETUP/KEYPAD** button. The setup pop-up appears in the LCD screen.

(b) Adjust the total depth.

Adjust the total depth by using the **REVERB DEPTH UP** and **DOWN** keys.

- ☞ If you press both **UP** and **DOWN** Keys at the same time automatically return to the default reverb total depth (50).
- $^{\circ}$ The range of volume is $0 \sim 100$.
- Hold the button for continuous decrementing or incrementing.
- If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.

© Return to the play mode.

Release the **SETUP/KEYPAD** button.

REVERB DEPTH

Press and Hold Down

GRAND PIANOI

ADJUSTING THE DEPTH FOR EACH PART

The reverb part depth parameter lets you make different reverb depth setting for the rhythm, bass and chord parts of the auto-accompaniment, as well as the parts you play from key board.

(a) Call up the SETUP/KEYPAD mode.

Press and hold down the **SETUP/KEYPAD** button. The setup pop-up appears in the LCD screen.

(b) Call up the reverb depth pop-up display.

Press the **REVERB DEPTH UP** or **DOWN** key. The reverb depth pop-up appears.

⇒ The reverb depth pop-up display can be called up from the reverb pop-up display. When the LCD screen shows the reverb pop-up display, press the **ENTER** button. The reverb depth pop-up appears.

© Move the cursor to the desired part.

Press the **ENTER** button until the cursor is located at the desired part.

(d) Adjust the depth of the selected part.

Adjust the depth of the selected part by using the **REVERB DEPTH UP** and **DOWN** keys.

- You can use the DATA UP and DOWN buttons instead of the REVERB DEPTH UP and DOWN keys.
- $rac{1}{2}$ If you press both **UP** and **DOWN** Keys at the same time automatically return to the default reverb depth of each part. (**default** Main Voice 70, Layer Voice 70, Split Voice 70, Chord parts 70, Bass 20, Drum 40) The range of volume is $0 \sim 100$.
- ➡ Hold the button for continuous decrementing or incrementing.
- If the **DISPLAY HOLD** is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.

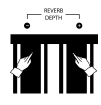
Return to play mode.

Release the **SETUP/KEYPAD** button.



SETUP/KEYPAD DISPLAY HOLD

Press and Hold Down





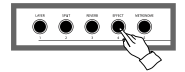


Effect

This control adds richness to the sound. There are four different Chorus types: Chorus 1, 2, 3, 4, Feedback, Flanger Short delay and Feedback Delay.

EFFECT ON/OFF

To turn on effect, press the **EFFECT** button. The lamp lights and effect is set on. The effect pop-up display appears.





To turn off effect, press the **EFFECT** button again. The lamp turns off and effect is no longer active.

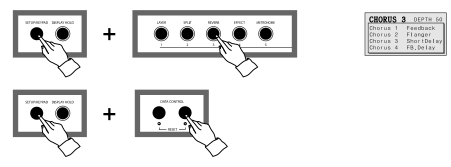
SELECTING EFFECT TYPE

Press the **EFFECT** button. The effect pop-up display appears in the LCD screen. Select a desired effect type by using the **DATA UP** and **DOWN** buttons in the effect pop-up display.

- The effect pop-up display shows the current effect type and total depth of the effect.
- There are 8 effect types in the piano. Chorus 1, Chorus 2, Chorus 3, Chorus 4, Feedback, Flanger Short delay and Feedback Delay

In the meantime, when the effect is on, press and hold down the **SETUP/KEYPAD** button and press the **REVERB** button. The effect pop-up display appears.

The effect type can be changed by using **DATA UP** and **DOWN** buttons in this pop-up display. Release the the **SETUP/KEYPAD** button, the pop-up display returns to the main menu.



□ Display Hold

If the **DISPLAY HOLD** is on, the pop-up display does not return to the main menu and the LCD screen shows the current popup display.

ADJUSTING THE TOTAL DEPTH

This determines the total depth of the effect.

(a) Call up the SETUP/KEYPAD mode.

Press and hold down the **SETUP/KEYPAD** button. The setup pop-up appears in the LCD screen.

(b) Adjust the total depth.

Adjust the total depth by using the **EFFECT DEPTH UP** and **DOWN** keys.

- ☞ If you press both **UP** and **DOWN** Keys at the same time automatically return to the default reverb total depth (50).
- \blacksquare The range of volume is $0 \sim 100$.
- > Hold the button for continuous decrementing or incrementing.
- If the DISPLAY HOLD is on, the pop-up display does not return to main menu and the LCD screen shows the current pop-up display.

© Return to the play mode.

Release the **SETUP/KEYPAD** button.

Press and Hold Down

GRAND PIANO1

SETUP/KEYPAD DISPLAY HOLD

ADJUSTING THE DEPTH FOR EACH PARTThe effect part depth parameter lets you make different effect depth setting for the rhythm, bass and chord parts of the auto-accompaniment, as well as the parts you play from key board.

(a) Call up the SETUP/KEYPAD mode.

Press and hold down the **SETUP/KEYPAD** button. The setup pop-up appears in the LCD screen.

(b) Call up the effect depth pop-up display.

Press the **EFFECT DEPTH UP** or **DOWN** key. The effect depth pop-up appears.

The effect depth pop-up display can be called up from the effect pop-up display. When the LCD screen shows the effect pop-up display, press the ENTER button. The effect depth pop-up appears.

(c) Move the cursor to the desired part.

Press the **ENTER** button until the cursor is located on the desired part.

(d) Adjust the depth of the selected part.

Adjust the depth of the selected part by using the **EFFECT DEPTH UP** and **DOWN** keys.

- ☞ You can use the DATA UP and DOWN buttons instead of the EFFECT DEPTH UP and DOWN keys. ☞ If you press both UP and DOWN Keys at the same time automatically return to the default effect depth of each part. (default Main Voice 70, Layer Voice 70, Split Voice 70, Chord parts 0, Bass 0, Drum 0) \sim The range of volume is $0 \sim 100$.
- ☞ Hold the button for continuous decrementing or incrementing.
- ☞ If the DISPLAY HOLD is on, the pop-up display does not return to the main menu and the LCD screen shows the current pop-up display.

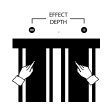
(e) Return to play mode.

Release the SETUP/KEYPAD button.



SETUP/KEYPAD DISPLAY HOLD

Press and Hold Down







Using the Metronome

The piano features a convenient metronome that is ideal for practicing.

START/STOP OF THE METRONOME

To start the metronome, simply press the **METRONOME** button. Press the **METRONOME** button again to stop the metronome sound. The LCD screen shows the metronome pop-up display.

ADJUSTING THE TEMPO OF THE METRONOME

You can set the tempo over range $40 \sim 250$ beats per minute by using the **TEMPO** buttons.

- Hold the button for continuous decrementing or incrementing.
- Flyou press both **UP** and **DOWN** Keys at the same time automatically return to the default tempo of the selected rhythm.
- ☞ When the performance screen or a value is changed, the tempo may go slow .

SELECTING THE METRONOME OPTIONS

Press the **METRONOME** button. The LCD screen shows the metronome pop-up display. Press the **ENTER** button in the metronome pop-up display. The cursor goes to the option value and you can change the selected metronome option by using **DATA UP** and **DOWN** buttons.

- There are 4 options in the metronome options.
 - 1) **BEAT** This determines the time signature of the metronome.
 - 2) **TEMPO** This determines the tempo of the metronome.
 - 3) FIRST BEAT VOLUME
 4) OTHER BEATS VOLUME
 This determines the volume of the first beat.
 This determines the volume of the other beats.
- You can call up the metronome pop-up screen by using the **SETUP/KEYPAD** button and **METRONOME** button. When the metronome is on, press and hold down the **SETUP/KEYPAD** button and press the **METRONOME** button.
- The Metronome Beat pop-up display appears and shows current beat of the metronome.
- Press the button again, the beat is changed.
- ☞ Beat Range:: 2~8

Using the Pitch Bend Wheel

As its name suggests, the **PITCH BEND WHEEL** lets you "bend" the pitch of a sound. This makes it possible to add a touch of realism to saxophone and other tones.

TO USE THE PITCH BEND WHEEL

While holding down a keyboard key with your right hand, use your left hand to rotate the **PITCH BEND WHEEL UP** and **DOWN**.

Releasing the PITCH BEND WHEEL returns the note to its original pitch.



- With saxophone and electrical guitar tones, the most realistic sounding effects can be produced if you play notes and operate the PITCH BEND wheel simultaneously.
- see the PITCH BEND section (Default: 2 semi notes) on page 30 for changing the bend range of the PITCH BEND wheel.
- ™ Never turn on keyboard power while the PITCH BEND wheel is rotated.
- The PITCH BEND WHEEL works for the main and layered voice.

Setup

TUNE

The tune function lets you make fine adjustments to the pitch, allowing you to accurately match the tuning with that of other instruments.

Press and hold down the **SETUP/KEYPAD** button and press the **TUNE UP** or **DOWN** button.

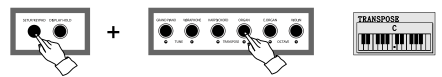


- The Tune pop-up display appears and shows current value.
- The value can be changed by pressing **TUNE UP** and **DOWN** buttons.
- Tou can adjust the value by using the DATA UP and DOWN buttons instead of the TUNE UP and DOWN buttons.
- If you press both **UP** and **DOWN** buttons at the same time automatically return to the default value.
- **Range**: A3 440Hz i³/₄ 100cents (Default 00)
- ☞ Hz(Hertz)
- The pitch is measured in units of Hertz (abbreviated Hz), which represents the number of times the sound wave vibrates in a second.
- **Cent** Cent is unit of pitch, equal to 1/100 of a seminote.
- Backing Up adjusted value. The last adjusted value of each Function can be retained in memory.
- If the DISPLAY HOLD is on, the pop-up display does not return to the main menu and the LCD screen shows the current pop-up display.

TRANSPOSE

The transpose function makes it's possible to shift the pitch of the keyboard in seminote units, allowing you to match the pitch of the keyboard to the range of other instruments or singers, or letting you easily play in a different key without having to change your fingering. For example, if the TRANSPOSE is set F key, playing C results in a pitch of F, or in other words, you can play in the key of C major on the keyboard and automatically have the pitch transposed to F major.

Press and hold down the **SETUP/KEYPAD** button and press the **TRANSPOSE UP** or **DOWN** button.



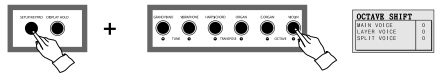
- The Transpose pop-up display appears and shows current value.
- The value can be changed by pressing **TRANSPOSE UP** and **DOWN** buttons.
- You can adjust the value by using the DATA UP and DOWN buttons instead of the TRANSPOSE UP and DOWN buttons.
- If you press both UP and DOWN buttons at the same time automatically return to the default value.
- **Range**: -12 seminote ~ 0 ~ 12 seminote (Default 00)
- Backing Up adjusted value. The last adjusted value of each Function can be retained in memory.
- If the DISPLAY HOLD is on, the pop-up display does not return to the main menu and the LCD screen shows the current pop-up display.

OCTAVE SHIFT

The octave function makes it's possible to shift the octave of the keyboard, allowing you to match the octave of the keyboard to the range of other instruments.

(a) Changing the octave of the main voice.

Press and hold down the **SETUP/KEYPAD** button and press the **OCTAVE UP** or **DOWN** button.



- The octave pop-up display appears and shows current value.
- You can adjust the value by using the **DATA UP** and **DOWN** buttons instead of the **OCTAVE UP** and **DOWN** buttons.
- The value can be changed by pressing **OCTAVE UP** and **DOWN** buttons.
- If you press both **UP** and **DOWN** buttons at the same time automatically return to the default value.
- Range: -1 ~0 ~+1 octave (Default 0)
- representation and partial statements and partial statements and partial statements. The last adjusted value of each Function can be retained in memory.
- Fif the DISPLAY HOLD is on, the pop-up display does not return to the main menu and the LCD screen shows the current pop-up display.

(b) Changing the octave of the layered voice ant the split voice.

Press the **ENTER** button in the octave pop-up display. The cursor goes to the other part and you can change the octave of the selected part by using **OCTAVE UP** and **DOWN** buttons.

BRILLIANCE

The sound timbre can be adjusted by using the **BRILLIANCE** function.

Press and hold down the **SETUP/KEYPAD** button and press the **BRILLIANCE UP** or **DOWN** button.



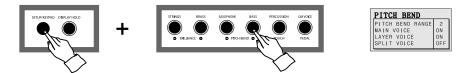
- The brilliance pop-up display appears and shows current value.
- This function affects all voice parts (main, Layer and split)
- The value can be changed by pressing **BRILLIANCE UP** and **DOWN** buttons.
- Tou can adjust the value by using the **DATA UP** and **DOWN** buttons instead of the **BRILLIANCE UP** and **DOWN** buttons.
- The default value is 00, which is normal brilliance.
- Whenever press both **BRILLIANCE UP** and **DOWN** buttons, default value '00' is set automatically.
- If the brilliance is low, the piano makes dark sound and If it is high, the piano makes bright sound.
- Backing Up adjusted value. The last adjusted value of each Function can be retained in memory.
- If the **DISPLAY HOLD** is on, the pop-up display does not return to the main menu and the LCD screen shows the current pop-up display.

PITCH BEND

This determines the pitch bend range and the voice part for applying the pitch bend.

Changing the pitch bend range.

Specified the maximum change in a tone that can be applied using the **PITCH BEND** wheel. Press and hold down the **SHIFT** button and press the **PITCH BEND UP** or **DOWN** button.



- The Pitch bend pop-up display appears and shows current value.
- ☞ You can adjust the value by using the DATA UP and DOWN buttons instead of the PITCH BEND UP and DOWN buttons.
- The value can be changed by pressing **PITCH BEND UP** and **DOWN** buttons.
- ☞ The default value is 2, which is 2 seminotes. The setting range is 00(no change) to 12 (12 seminote)
- Whenever press both PITCH BEND UP and DOWN buttons, default value '2' is set automatically.
- **Backing Up adjusted value.** The last adjusted value of each Function can be retained in memory.
- If the DISPLAY HOLD is on, the pop-up display does not return to the main menu and the LCD screen shows the current pop-up display.

Applying the pitch bend to each voice part.

During the LCD screen shows the pitch bend pop-up display, press the **ENTER** button.

The cursor goes to the voice part option.

You can set voice part for applying the pitch bend by using the PITCH BEND UP and DOWN keys.

- The value can be changed by pressing **PITCH BEND UP** and **DOWN** buttons.
- You can adjust the value by using the DATA UP and DOWN buttons instead of the PITCH BEND UP and DOWN buttons.
- Default value MAIN VOICÉ: ON, LAYER VOICE: ON, SPLIT VOICE: OFF
- whenever press both PITCH BEND UP and DOWN buttons, default value of the selected voice part is set automatically.
- Backing Up adjusted value. The last adjusted value of each Function can be retained in memory.
- If the DISPLAY HOLD is on, the pop-up display does not return to the main menu and the LCD screen shows the current pop-up display.

PEDAL

One of 8 pedal-functions can be assigned to the assignable pedal.

Press and hold down the **SETUP/KEYPAD** button and press the **PEDAL** button.

- The pedal pop-up display appears and shows current touch value.
- Press the PEDAL button again, the cursor goes to the next pedal function and the selected function is set to the assignable pedal.
- Instead of the **PEDAL** button, the setting value can be changed by the **DATA UP** and **DOWN** buttons.



Assignable 8 pedal functions. (see the CONNECTING PEDAL SECTION on page 6.)



TOUCH

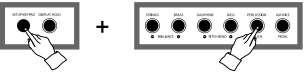
Touch determines how your playing strength (velocity) affects the volume of the voices.

10 types are available for tailoring the keyboard response to the selected voice, type of song, or your own playing preference.

Selecting the touch

Press and hold down the **SETUP/KEYPAD** button and press the **TOUCH** button.

- The touch pop-up display appears and shows current touch.
- Press the **TOUCH** button again, the cursor goes to the next touch and the selected touch is set.
- Instead of the **TOUCH** button, the setting value can be changed by the **DATA UP** and **DOWN** buttons
- Backing Up adjusted value. The last adjusted value of each Function can be retained in memory.
- If the DISPLAY HOLD is on, the pop-up display does not return to the main menu and the LCD screen shows the current pop-up display.



DISPLAY	
SOFT 1 SOFT 2 SOFT 3	These settings let you produce a relatively loud sound even when playing the key softly.
NORMAL 1 NORMAL 2 NORMAL 3	These settings are standard keyboard response and the NORMAL 2 is used as the basic setting.
HARD 1 HARD 2 HARD 3	These settings require you to play the keys quite strongly to produce maximum loudness.
FIXED VELOCITY	These settings produce the same degree of loudness, no matter how strongly or softly you play the keys.

Adjusting the fixed touch level.

This determines the level of the fixed velocity touch.

Press and hold down the **SETUP/KEYPAD** button and press the **TOUCH** button until the cursor goes to the 'Fixed Velocity' option.

Press the ENTER button to move the cursor on the velocity level (default 080).

Adjust the velocity level by using the **DATA UP** and **DOWN** buttons.

- Whenever press both the **DATA UP** and **DOWN** buttons, default value of the selected voice part is set automatically.
- Press and hold the **DATA UP** or **DOWN** button for continuous decrementing or incrementing.
- **Backing Up adjusted value.** The last adjusted value of each Function can be retained in memory.
- If the DISPLAY HOLD is on, the pop-up display does not return to the main menu and the LCD screen shows the current pop-up display.

Auto Accompaniment

This keyboard automatically plays bass and chord parts in accordance with the chords you finger. The bass and chord parts are played using sounds and voices that are automatically selected to select the rhythm you are using. All of this means that you get full, realistic accompaniments for the melody notes you play with your right hand, creating the mood of a one-person ensemble.

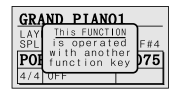
SELECTING A RHYTHM

This piano provides you with 80 exciting rhythms that you can select using the following procedure.

(a) Call up the SETUP/KEYPAD mode.

Press and hold down the **SETUP/KEYPAD** button. The setup pop-up appears in the LCD screen.





b Select the desired Rhythm.

Press the **RHYTHM NUMBER** key(s) and **ENTER** key. Also, you can use **UP(+)** and **DOWN(-)** keys instead of the Number keys.

- Whatever you select a rhythm number, you should press the **ENTER** key (not button) for selecting rhythm.
- ☞ If you press both UP(+) and DOWN(-) Keys at the same time automatically return to the default Rhythm Pop1 (00).
- ➡ Hold the **UP(+)**(or **DOWN(-)** Keys for continuous decrementing or incrementing.



r≫-EXAMPLE

If you want to choose MAKARENA (No. 80),

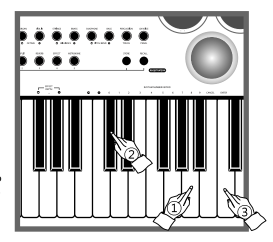
- 1) Press and hold down the **GM VOICE** button.
- 2) Press number 8 (A), 0(C#) and Enter(C) key.

Piano shows 80 in the the pop up display and makes bell sound.

☞ POP-UP Display

The pop-up display returns to the previous display after 3 seconds.

If the **DISPLAY HOLD** is on, the pop-up display does not return to the main menu and the LCD screen shows the current pop-up display.



© Return to Play mode.

Release the **SETUP/KEYPAD** button.

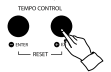
Rhythm Style List

1. Pop 1	11. Ballad 3	21. Dance 3	31. Shuffle 2	41. Jazz 1	51. Latin 3	61. Tango 1	71. March 2
2. Pop 2	12. Ballad 4	22. Dance 4	32. Shuffle 3	42. Jazz 2	52. Latin 4	62. Tango 2	72. Classic
3. Pop 3	13. R&B	23. Dance 5	33. Slow Rock 1	43. Jazz 3	53. Samba	63. Cha Cha	73. Country 1
4. Pop 4	14. Gospel	24. Dance 6	34. Slow Rock 2	44. Jazz 4	54. Salsa 1	64. Beguine	74. Country 2
5. Pop 5	15. Soul 1	25. Rock 1	35. Funk 1	45. Blues 1	55. Salsa 2	65. Waltz 1	75. Bluegrass
6. Pop 6	16. Soul 2	26. Rock 2	36. Funk 2	46. Blues 2	56. Reggae	66. Waltz 2	76. Ctry Rock
7. Pop 7	17. Hip Hop	27. Rock 3	37. Funk 3	47. Swing 1	57. Bossanova	1 67. Waltz 3	77. Folk
8. Pop 8	18. House	28. Rock 4	38. Motown 1	48. Swing 2	58. Bossanova	2 68. Waltz 4	78. Folk Rock1
9. Ballad 1	19. Dance 1	29. Boogie	39. Motown 2	49. Latin 1	59. Bossanova	3 69. Polka	79. Folk Rock2
10. Ballad 2	20. Dance 2	30. Shuffle 1	40. Newage	50. Latin 2	60. Rhumba	70. March 1	80. Makarena

TEMPO CONTROL ADJUSTMENT

Whenever you select a different style, the preset tempo for that style is also selected, and the tempo is shown in the Multi Function display after **STYLE SELECT** Pop-up display. (Unless you try changing the style during playback, in which case the same tempo is maintained.)

Press the **TEMPO** buttons. (You can show current tempo in the main display.)





- ☞ You can press either **TEMPO UP** or **DOWN** button briefly to decrement or increment the tempo value by one, hold the button for continuous decrementing or incrementing.
- **▼ Tempo** (Range: 40 ~ 250, Default setting: Differs depending on the style.)
- Restoring the Default Style Tempo

You can restore the preset tempo for the selected Style at anytime by simultaneously pressing both **TEMPO UP** and **DOWN** buttons.

☞ When the performance screen or a value is changed, the tempo may go slow.

ACCOMPANIMENT VOLUME ADJUSTMENT

(a) Call up the SETUP/KEYPAD mode.

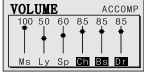
Press and hold down the SETUP/KEYPAD button. The setup pop-up appears in the LCD screen.





b Adjust the accompaniment volume.

Adjust the Accompaniment Volume by using the ACCOMP VOLUME UP and DOWN keys.



- If you press both **VOLUME UP** and **DOWN** Keys at the same time automatically return to the default accompaniment volume(85).
- The range of volume is $0 \sim 100$.
- Hold the button for continuous decrementing or incrementing.
- It's available to adjust each part volume of accompaniment independently.

Press the **ENTER** button in the accomp pop-up display.

The cursor moves on each part(or all parts) of the accompaniment. When pressing accomp volume up or down key, only the selected part volume is adjusted.



PLAYING A RHYTHM

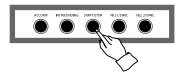
There are several ways to start the accompaniment style, as described.

Straight start

Press the **START/STOP** button. The lamp will flash and the rhythm will start.

Each of the styles also has two main loops. The lamp of the currently selected pattern lights. Main loop1(FILL1) is basic pattern of the style and Main loop2(FILL2) is a variation of Main loop 1. Judicious switching between FILL 1 and FILL 2 patterns within a song can add variety and make the overall rhythm more interesting.

After playing the Fill 1, the main loop 1 plays and after the Fill 2, the main loop2(variation) always starts.



Synchronized start

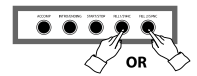
This method lets you start the style by playing a note or chord on the keyboard.

To use this, press the **FILL1/SYNCH** or **Fill2/SYNC** button.

The START/STOP lamp flashes in time with selected tempo, indicating that Synchronized Start is in stand-by.

Press a key in the split keyboard(left hand), the rhythm starts.

To cancel Synchronized Start, press the FILL1/SYNCH or Fill2/SYNC button again so the lamp turns off.



Start with an introduction

First press the **INTRO/END** button, then the **START/STOP** button. The style starts with Intro pattern. After playing Intro pattern, Main loop 1 or 2 starts.

The INTRO lamp turns off when the pattern changes from Intro to Main Loop.

You can start the style by using the **FILL/SYNC** button. (see above synchronized start.)

Stopping the accompaniment style

To stop style playback, press the **START/STOP** button.

To playback an ending pattern before stopping, press the **INTRO/END button** during playback of rhythm. The **INTRO/ENDING** lamp flashes during playback of ending.

If you need to cancel ending playback, press the **FILL 1** or the **FILL 2** button. The ending pattern stops and the main loop starts after fill pattern playback.

USING THE AUTO ACCOMPANIMENT

The following procedure describes how to use the keyboard's Auto Accompaniment feature. Before starting, you should first select the rhythm you want to use and set the tempo of the rhythm to the value you want.

Select a rhythm style.

Select the desired rhythm. (see the **SELECTING A RHYTHM** section on page 32)

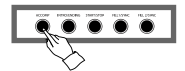
b Set the Tempo.

Set the desired tempo. (see the **TEMPO CONTROL ADJUSTMENT** section on page 33)

© Set the auto-accompaniment function to ON.

To do this, press the **AUTO ACCOMP** button. The lamp lights.

Press the AUTO ACCOMP button again to turn off the lamp and set Auto Accompaniment to off.

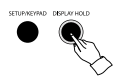


SET THE AUTO ACCOMPANIMENT MODE

(d) Call up the SETUP/KEYPAD mode.

Press and hold down the SETUP/**KEYPAD** button. The setup pop-up appears in the LCD screen.





Press one of the AUTO ACCOMP MODE keys.

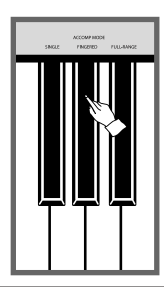


- FINGERED KEYBOARD (default)

Press the AUTO-ACCOMP button to turn on the auto-accompaniment.

The auto-accomp lamp is turned on and the LCD screen shows the auto accompaniment mode pop-up display.

In this pop-up display, you can change the auto-accompaniment mode by using the **DATA UP** and **DOWN** button.



START THE AUTO ACCOMPANIMENT

To start Auto accompaniment, press the **START/STOP** button. Alternately, press the **FILL1/SYNC** or **FILL1/SYNC** button, then play the keyboard.

TYPES OF AUTO ACCOMPANIMENT MODE

♬ Single Finger

The Single Finger method makes it easy to produce accompaniment using major, minor, seventh and minor seventh chords by pressing certain key (according to simple rules) in the left range of the keyboard (lower than split point). (see the **SINGLE FINGER** section on page 36)

♬ Fingered

The Fingered method lets you produce automatic accompaniment by playing full chords in the left range of the keyboard (lower than split point). (see the **FINGERED** section on page 37)

♬ Full Keyboard

Full keyboard automatically produces appropriate automatic accompaniment for virtually anything you play on the keyboard, in any range. (see the **FULL KEYBOARD** section on page 38)

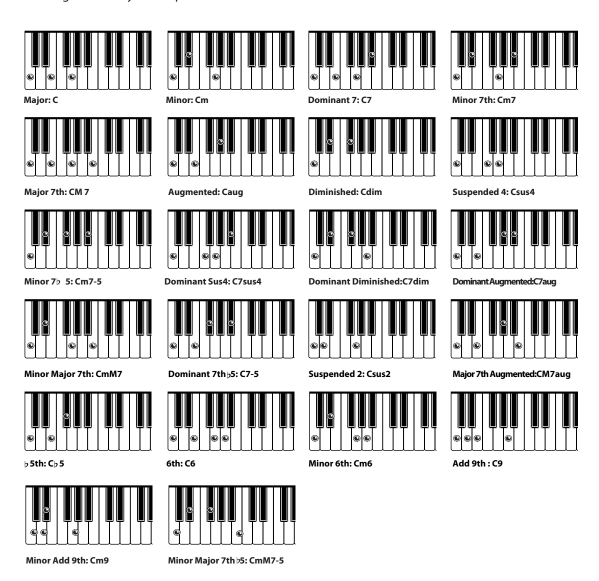
Single Finger

To play Auto Accompaniment to the selected style, press one, two, three or four keys in the left range(below and including the split point), following the rules described below.

CHORD	EXAMPLE	
MAJOR Pressing just one key produces a full major chord corresponding to that note.	Play C Hear a C major chord	
MINOR Simultaneously pressing any key to the right of that note results in a full minor chord.	Play Cm Hear a C minor chord	
SEVENTH Similarly, pressing one more key to the right (three keys in all) produces a full 7th chord.	Play C7 Hear a C 7th chord	
MINOR SEVENTH Pressing a fourth key to the right (four keys in all) creates a full minor seventh chord.	Play Cm7 Hear a C minor 7th chord	

Fingered

Allows you to play a complete style arrangement when you play three or four fingered chords in the left range of the keyboard split.



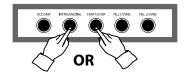
Full Keyboard

When the Full Keyboard mode is selected, the piano will automatically creates appropriate accompaniment while you play just about anything using both hands, anywhere on the keyboard.

You don't have to worry about specifying the accompaniment chords. The name of the detected chord will appear in the display. (Although Full keyboard is designed to work with many songs, some arrangements may not be suitable for use with this feature.)

STOPPING THE AUTO ACCOMPANIMENT

Press the **START/STOP** button or the **INTRO/ENDING** button to stop the Auto Accompaniment. You can also turn off the Auto Accompaniment by pressing the **AUTO ACCOMP** button (the lamp turns off).



CHANGING THE SPLIT POINT

Right range and left range for Auto Accompaniment can be divided at any keys. To assign new split point, hold down the **SPLIT** button and press a key. (Default F#4)



SPLIT POINT

When Single Finger or Fingered is selected the keyboard is automatically divided into left and right sections. You must use the left section to play the chords and the right section to play the melody.

▼ SPLIT POINT (F#4)



Recording

The piano features comprehensive song recording functions that allow you to record your own performance. Also your recorded song can be stored into an SD memory card.

RECORDING A SONG

(a) Select the record mode.

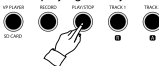
Select the desired voice and press the **RECORD** button, the **RECORD** lamp lights and the **TRACK 1** lamp flashes.



Auto Accompaniment styles can be recorded into the **TRACK1**. You can also use the **LAYER** and the **SPLIT** functions when you record a song.

b Start recording to the track1.

Recording starts when playing the keyboard or pressing the **PLAY/STOP** button.

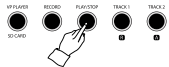




© Stop recording to the track1.

Recording stops when pressing the **PLAY/STOP** button again.

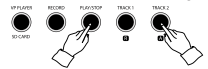
The Track2 lamp automatically flashes, and you can record the second part of the song to the Track2.



If you want to hear the recorded song in the Track1, press the **TRACK2** button.

Then, flashing lamp of the Track2 stops.

Press the **PLAY/STOP** button. The recorded song of the Track1 is played.



Start recording to track2.

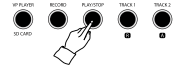
Recording starts when playing the keyboard or pressing the **PLAY/STOP** button.



During recording to the Track2, you can listen to the recorded song of the Track1.

Stop recording.

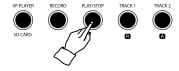
Recording stops when pressing the **PLAY/STOP** button.



PLAYBACK OF THE RECORDER SONG

(a) Playback of the recorded song.

Press the **PLAY/STOP** button again. The recorded song is played.



- **☞** To delete the recorded track, press and hold the **TRACK** button about 2~3 seconds.
- To delete the recorded song, press and hold the **RECORD** button about 2~3 seconds.
- **Backing Up the recorded song.** Even if the power is turned off, the recorded song memory is not deleted.

(b) Return to the play mode.

Press the **RECORD** button. The Record lamp is turned off.

SAVING A RECORDED SONG INTO AN SD MEMORY CARD

After recording a song, the recorded song can be saved into the SD memory card.

(a) Insert an SD memory card into the SD memory slot.



- \square Supported SD memory cards: This piano cannot support High Speed SD memory card 'SD HC'
- We recommend to use only an SD memory card with this piano.

Proper operation is not guaranteed when any other types of card use.

- If there is no SD memory card in the SD memory card slot, the LCD screen shows the SD card error pop-up display.
- Be sure to orient the SD memory card correctly when inserting it.
- Power try to force an SD memory card into the SD card slot when you feel resistance.
- Never remove the SD memory card from the card slot or turn off the piano while card data is being accessed by a save, read or load operation. Doing so can corrupt the data on the memory card or even damage the card slot.

b Call up the SD card menu.

Press and hold down the **SETUP/KEYPAD** button. Press the **VP PLAYER/SD CARD** button. The LCD screen shows the SD card menu.







© Call up the save song pop-up display.

Go to the SAVE RECORDED SONG by using **DATA UP** and **DOWN** buttons and press the **ENTER** button.

The save song pop-up appears.



d Save the recorded song into the SD memory card.

Change the big-character in the box by using the **DATA UP** and **DOWN** buttons and when a desired character appears in the character box, press the **ENTER** button.

After selecting first character of your desired song name, you can select the next character. The way of the selecting character is same as above.

If you finish selecting all characters, select '.' and press the **ENTER** button.

The saving message pop-up appears. The LCD screen goes to main.

- It takes 10~60 seconds to save the recorded song data into the SD memory card. The saving time is depend on the size of the recorded song data.
- ☞ Never remove the SD memory card from the card slot or turn off the piano while card data is being accessed by a save, read or load operation. Doing so can corrupt the data on the memory card or even damage the card slot.
- If the same name exists, the error pop-up appears and the recorded song is not saved. In this case, you need to another name.
- The song file is save into the 'SONG_DIR' folder in the 'SYSTEM' folder of the SD memory card. These files can be deleted or copied in your PC.
- If the piano does not have any recorded song in the piano memory, After the LCD screen shows the error pop-up display and goes to main menu. The song data is not saved into the SD memory card.







LOADING A RECORDED SONG FROM THE SD MEMORY CARD

The recorded song can be loaded from the SD memory card.

(a) Insert an SD memory card into the SD memory slot.

See the SAVING THE RECORDED SONG INTO AN SD MEMORY CARD section on page 40.

(b) Call up the SD card menu.

Press and hold down the **SETUP/KEYPAD** button. Press the **VP PLAYER/SD CARD** button. The LCD screen shows the SD card menu.

© Call up the load song pop-up display.

Go to the LOAD RECORDED SONG by using **DATA UP** and **DOWN** buttons and press the **ENTER** button. The load song pop-up appears.

d Load a song data(file).

Select a desired song data(file) in the song list by using **DATA UP** and **DOWN** buttons and press the **ENTER** button.

The loading song pop-up display appears in the LCD screen.

After loading the song data, the pop-up disappear and the piano is ready to play the recorded song.





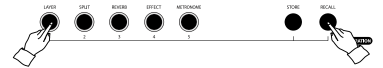
Registration

A Registration is a particular setup of rhythm, sound, Auto Accompaniment or any other parameters or features you are using. To change the functions during playing you can store your desired conditions in one button. And then if you select the button, your desired conditions will be loaded immediately.

There are 5 Registration pads $(1\sim5)$.

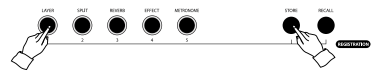
RECALL A REGISTRATION MEMORY

Press and hold down the **RECALL** button and press a **REGISTRATION** button.



STORING A REGISTRATION MEMORY

Press and hold down the **STORE** button and press a **REGISTRATION** button.





When a registration memory is stored, the LCD screen shows the registration pop-up display.

SAVING A REGISTRATION DATA INTO AN SD MEMORY CARD

The registration data can be saved into the SD memory card.

(a) Insert an SD memory card into the SD memory slot.



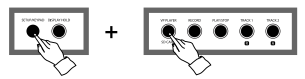
- Supported SD memory cards: This piano cannot support High Speed SD memory card SD HC'
- We recommend to use only an SD memory card with this piano.

Proper operation is not guaranteed when any other types of card use.

- If there is no SD memory card in the SD memory card slot, the LCD screen shows the SD card error pop-up display.
- Be sure to orient the SD memory card correctly when inserting it.
- IF Never remove the SD memory card from the card slot or turn off the piano while card data is being accessed by a save, read or load operation. Doing so can corrupt the data on the memory card or even damage the card slot.

b Call up the SD card menu.

Press and hold down the **SETUP/KEYPAD** button. Press the **VP PLAYER/SD CARD** button. The LCD screen shows the SD card menu.





© Call up the save registration pop-up display.

Go to the SAVE RECORDED SONG by using **DATA UP** and **DOWN** buttons and press the **ENTER** button.

The save song pop-up appears.



(d) Save the registration data into the SD memory card.

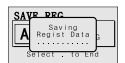
Change the big-character in the box by using the **DATA UP** and **DOWN** buttons and when a desired character appears in the character box, press the **ENTER** button.

After selecting first character of your desired song name, you can select the next character. The way of the selecting character is same as above.

If you finish selecting all characters, select '.' and press the **ENTER** button.

The saving message pop-up appears. The LCD screen goes to main.

- ☞ It takes 5~15 seconds to save the registration data into the SD memory card.
- Never remove the SD memory card from the card slot or turn off the piano while card data is being accessed by a save, read or load operation. Doing so can corrupt the data on the memory card or even damage the card slot.
- ☞ If the same name exists, the error pop-up appears and the registration data is not saved. In this case, you need to use another name.
- The registration data file is save into the 'REG_DIR' folder in the 'SYSTEM' folder of the SD memory card. These files can be deleted or copied in your PC.





LOADING A REGISTRATION DATA FROM THE SD MEMORY CARD

The registration data can be loaded from the SD memory card.

(a) Insert an SD memory card into the SD memory slot. See the SAVING A REGISTRATION DATA INTO AN SD MEMORY CARD section on page 42.

(b) Call up the SD card menu.

Press and hold down the **SETUP/KEYPAD** button. Press the **VP PLAYER/SD CARD** button. The LCD screen shows the SD card menu.

© Call up the load registration pop-up display.

Go to the LOAD REGISTRATION by using **DATA UP** and **DOWN** buttons and press the **ENTER** button. The load regist pop-up appears.

(d) Load a registration data(file).

Select a desired registration data(file) in the regist file list by using **DATA UP** and **DOWN** buttons and press the **ENTER** button.

The loading regist pop-up display appears in the LCD screen.

After loading the regist data, the pop-up disappear and the piano is ready to play the recorded song.





SMF Player

The letters "SMF" stand for Standard MIDI file, which is a file format that allows MIDI data to be shared between different software and sequencers. There are actually three SMF formats, named SMF 0, SMF 1 and SMF 2. The piano supports the SMF 0 and SMF 1 format, which are widely used today, and so all mentions of "SMF data" in this manual refer to SMF 0 format and SMF 1 format.

PLAYBACK OF A STANDARD MIDI FILE

(a) Insert an SD memory card into the SD card slot on the piano.

The SD memory card should have SMF data in SMF FILE folder.



r PRFPΔRΔTIΩN

- 1) Download SMF(*.mid) to your PC at a music website.
- 2) Save the SMF to your SD memory card from your PC.
- The SMF should saved into 'SMF_FILE' folder in 'SYSTEM' folder of the SD memory card.
- The bundle SD memory card has system folder, which has SMF_FILE folder.
- Supported SD memory cards: This piano cannot support High Speed SD memory card 'SD HC' recommend to use only an SD memory card with this piano. Proper operation is not guaranteed when any other types of card use.
- Be sure to orient the SD memory card correctly when inserting it.
- ☞ Never try to force an SD memory card into the SD card slot when you feel resistance.
- Never remove the SD memory card from the card slot or turn off the piano while card data is being accessed by a save, read or load operation. Doing so can corrupt the data on the memory card or even damage the card slot.

(b) Call up the SD card menu.

Press and hold down the SETUP/KEYPAD button. Press the VP PLAYER/SD CARD button. The LCD screen shows the SD card menu.





© Call up the SMF player pop-up display.

Go to the SMF PLAYER by using DATA UP and DOWN buttons and press the **ENTER** button.

The SMF player pop-up appears.

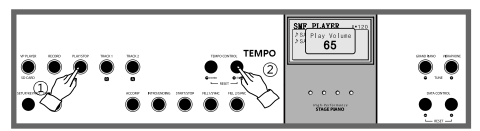


(d) Select an SMF. Choose a desired SMF by using **DATA UP** and **DOWN** buttons.

- Including folder 99 files can be stored into the SMF_FILE folder. If you put over 99 files, piano is not supported.
- The piano can playback SMFs in the SMF_FILE folder in SYSTEM folder.
- It's available to use folders in SMF_FILE folder. The folder can be created in your PC.

(e) Start Playback of the selected SMF.

Press the **PLAY/STOP** button. Playback of the selected music will start.



Adjusting volume of the SMF. (Same as the adjusting accompaniment.)

Press and hold the SETUP/KEYPAD button and adjust volume by using the ACCOMP VOLUME UP and DOWN keys.

- 1) See the ADJUSTING THE ACCOMPANIMENT VOLUME section of page 12.
- 2) Default volume is 65 (Adjusting range: 0 ~ 100).

This function uses MIDI Control message 11(Expression). If the SMF includes this message, this function does not work correctly.

- Converting SMF format 1. When playback of an SMF format 1, it may take 10~60 seconds to convert the SMF.
- Adjusting Tempo of the music. Each SMF has its default tempo. When starting playback of a music, tempo of the Demo music is set to default tempo. Tempo can be changed during playback of the music by using **TEMPO UP** or **DOWN** button.
- 1) When repeating a Demo music, tempo goes to default tempo.
- 2) If you press both **TEMPO UP** and **DOWN** buttons, tempo is set to default tempo.

Repeat playback of a tune.

Press the **TR1/R** button during playback of the music. After finishing of the selected music, playback of the same music will start automatically again.

Playback of ALL tunes.

Press the **TR1/A** button during playback of the music. After finishing of the selected music, playback of the next music will start automatically.

(f) Stop playback of a music. Press the PLAY/STOP button.

Local Control (Hidden Function)

Local control refers to the fact that, normally, the piano keyboard controls its internal tone generator, allowing the internal voices to be played directly from the keyboard.

This situation is called Local Control ON. When the local control is set to off, the keyboard and sound source are separated and no sound is heard through the piano when playing the keyboard.

However, the data of the keyboard performance is output through MIDI. By setting local control to off, you can play an external MIDI tone generator from the keyboard of the piano without sounding the internal voices.

THE LOCAL CONTROL ON/OFF

Press and hold down the **KEYPAD** button and press **RIGHT END KEY(C8)** of keyboard. The pop-up Display shows oFF, the piano does not send the control signals to local sound generator.



The piano sound can be generated by external MIDI signal.

Press **KEYPAD** with **RIGHT END KEY(C8)** again, the Local control will be ON.

General MIDI Voice & Drum Table

GM #	VOICE	GM#	VOICE
0 0 1 0 0 2 0 0 3 0 0 4 0 0 5 0 0 6 0 0 7 0 0 8	Piano1 Piano2 Piano3 Honky Tonk Electric Piano1 Electric Piano2 Harpsichord Clavinet	0 6 5 0 6 6 0 6 7 0 6 8 0 6 9 0 7 0 0 7 1	Soprano Saxophone Alto Saxophone Tenor Saxophone Baritone Saxophone Oboe English Horn Basson Clarinet
0 0 9 0 1 0 0 1 1 0 1 2 0 1 3 0 1 4 0 1 5 0 1 6	Celesta Glockenspiel Music Box Vibraphone Marimba Xylophone Tubular Bell Dulcimer	073 074 075 076 077 078 079 080	Piccolo Flute Recorder Pan Flute Bottle Blow Shakuhachi Whistle Ocarina
017 018 019 020 021 0223 024	Electric Organ Jazz Organ Rock Organ Pipe Organ Reed Organ Accordion Harmonica Bandonion	0 8 1 0 8 2 0 8 3 0 8 4 0 8 5 0 8 6 0 8 7	Square Sawtooth Calliope Chiffer Charang Solo Vox Fifths Bass Lead
025 026 027 028 029 031 032	Nylon Guitar Steel Guitar Jazz Guitar Clean Guitar Muted Guitar Drive Guitar Lead Guitar Harmonic Guitar	0890 0991 0999 09956	Fantasia Warm Pad Poly Synth Space Vox Bow Glass Metal Pad Halo Pad Sweep Pad
0 3 3 0 3 3 4 0 3 3 5 0 3 6 0 3 7 0 3 7 0 3 8 0 3 9 0 4 0	Acoustic Bass Finger Bass Pick Bass Fretless Bass Slap Bass1 Slap Bass2 Synth Bass1 Synth Bass2	0 9 7 0 9 8 0 9 9 1 0 0 1 0 1 1 0 2 1 0 3 1 0 4	Ice Rain Sound Track Crystal Atmosphere Brightness Goblin Echo Drop Star Theme
041 042 043 044 045 046 047	Violin Viola Cello Contra Bass Tremolo Strings Pizzicato Strings Harp Timpani	105 106 107 108 109 110	Sitar Banjo Shamishen Koto Kalimba Bagpipe Fiddle Shanai
049 055123 0555556	Strings Slow Strings Synth Strings1 Synth Strings 2 Choir Aahs Voice Oohs Synth Voice Orchestra Hit	113 114 115 116 117 1189 120	Tinkle Bell Agogo Steel Drum Wood Block Taiko Melody Tom Synth Drum Reversed Cymbal
0 5 7 0 5 8 0 5 9 0 6 0 0 6 1 0 6 2 0 6 3 0 6 4	Trumpet Trombone Tuba Muted Trumpet French Horn Brass Section Synth Brass 1 Synth Brass 2	1 2 1 1 2 2 1 2 3 1 4 4 1 2 5 1 2 7 1 2 8	Guitar Noise Breath Noise Sea Shore Birds Telephone Helicopter Applause Gunshot

General MIDI Voice & Drum Table

	Prog 1	Prog 9	Prog 17	Prog 25	Prog 26
27 0 112	Standard Drum	Room Drum	Power Drum	Elec. Drum	TR-808
27 - D#2	High Q				
28-E2	Slap				
29-F2	Scratch Push				
30 - F#2	Scratch Pull				
31 - G2	Sticks				
32 - G#2	Square Click				
33 - A2	Metronome Click				
34 - A#2	Metronome Bell				
35 - B2	Kick drum2/Jazz BD2				
36-C3	Kick drum1/Jazz BD1		Power Kick	Elec BD	808 Bass Drum
37 - C#3	Side Stick				808 Rim shot
38-D3	Snare Drum1		Gated Snare	Elec SD	808 Snare Drum
39-D#3	Hand Clap				
40 - E3	Snare Drum 2				
41 - F3	Low Floor Tom	Room Low Tom2	Room Low Tom2	Elec Low Tom2	808 Low Tom2
42 - F#3	Closed Hi Hat [EXC1]				808 CHH[EXC1]
43-G3	High Floor Tom	Room Low Tom1	Room Low Tom1	Elec Low Tom1	808 Low Tom2
44 - G#3	Pedal Hi-Hat [EXC1]				808 CHH[EXC1]
45 - A3	LowTom	Room Mid Tom2	Room Mid Tom2	Elec Mid Tom2	808 Mid Tom2
46 - A#3	Open Hi-Hat [EXC1]				808 OHH[EXC1]
47 - B3	Low-Mid Tom	Room Mid Tom1	Room Mid Tom1	Elec Mid Tom1	808 Mid Tom1
48-C4	Hi Mid Tom	Room Hi Tom2	Room Hi Tom2	Elec Hi Tom2	808 Hi Tom2
49 - C#4	Crash Cymbal 1				808 Cymbal
50 - D4	High Tom	Room Hi Tom1	Room Hi Tom1	Elec Hi Tom1	808 Hi Tom1
51 - D#4	Ride Cymbal 1	1.00111111101111	1.00	2.661.1.161111	
52-E4	Chinese Cymbal			Reverse Cymbal	
53 - F4	Ride Bell			neverse cyrribai	
54-F#4	Tambourine				
55-G4	Splash Cymbal				
56-G#4	Cowbell				808 Cowbell
					808 COWDEII
57 - A4	Crash Cymbal2				
58 - A#4	Vibraslap				
59-B4	Ride Cymbal2				
60 - C5	Hi Bongo				
61 - C#5	Low Bongo				
62 - D5	Mute Hi Conga				808 High Conga
63 - D#5	Open Hi Conga				808 Mid Conga
64 - E5	Low Conga				808 Low Conga
65 - F5	High Timbale				
66 - F#5	Low Timbale				
67 - G5	High Timbale				
68 - G#5	Low Agogo				
69 - A5	Cabasa				
70 - A#5	Maracas				
71 - B5	Short Whistle[EXC2]				808 Maracas
72-C6	Long Whistle[EXC2]				
73 - C#6	Short Guiro[EXC3]				
74-D6	Long Guiro[EXC3]				
75 - D#6	Claves				808 Claves
76-E6	Hi Wood Block				
77 - F6	Low Wood Block				
78-F#6	Mute Cuica[EXC4]				
79 - G6	Open Cuica[EXC4]				
80 - G#6	Mute Triangle[EXC5]				
81 - A6	Open Triangle[EXC5]	+			
82 - A#6	Shaker				
83 - B7	Jingle Bell				
84-C8	Belltree				
85 - C#8	Castanets				
86 - D8	Mute Surdo[EXC6]				
87 - D#8 88 - E8	Open Surdo[EXC6]				
		1	1		

	D 22	D 44	D 40	ID 57	DEA A A DIVIC
+ l + l »	Prog 33	Prog 41	Prog 49	Prog 57	REMARKS
표시창#	Jazz Drum	Brush Drum	Orchestra	SFX 1	
27 - D#1			Closed Hi Hat		
28-E1			Pedal Hi-Hat		
29-F1			Open Hi Hat		
30-F#1			Ride Cymbal		
31 - G1					
32-G#1					
33 - A1					
34 - A#1					
35 - B1	Jazz BD2	Jazz BD2	Concert BD 2		
36-C2	Jazz BD1	Jazz BD1	Concert BD1		
37 - C#2					
38-D2		Brush Tap	Concert SD		
39-D#2		Brush Slap	Castanets	High Q	
40 - E2		Brush Swirl	Concert SD	Slap	
41 - F2			Timpani F	Scratch Push	
42-F#2			Timpani F#	Scratch Pull	
43 - G2			Timpani G	Sticks	
44-G#2			Timpani G#	Square Click	
45 - A2			Timpani A	Metronome Click	
46 - A#2			Timpani A#	Metronome Bell	
47 - B2			Timpani B	Guitar Slide	
48-C3			Timpani c	Gt Cut Noise(dw)	
49-C#3			Timpani c#	Gt Cut Noise (up)	
50-D3			Timpani d	Double Bass Slap	
51 - D#3			Timpani d#	Key Click	
52-E3			Timpani e	Laughing	
53-F3			Timpanif	Screaming	
54-F#3			ппрапп	Punch	
55-G3				Heart Beat	
56-G#3					
			6 (6 12	Footsteps1	
57 - A3			Concert Cymbal2	Footsteps2	
58 - A#3				Applause	
59-B3			Concert Cymbal1	Door Creaking	
60-C4				Door Closing	
61 - C#4				Scratch	
62-D4				Wind Chime	
63 - D#4				Car Engine Start	
64-E4				Car Breaking	
65 - F4				Car Pass	
66 - F#4				Car Crash	
67 - G4				Police Siren	
68-G#4				Train	
69-A4				Jet Take-off	
70 - A#4				Helicopter	
71 - B4				Starship	
72-C5				Gun Shot	
73 - C#5				Machine gun	
74-D5		 		Laser gun	
75 - D#5		+		Explosion	
76-E5				Dog	
77 - F5				Horse Gallop	
78 - F#5				Birds	
79-G5				Rain	
79-G3 80-G#5				Thunder	
81 - A5				Wind	
81 - A5 82 - A#5					
				Sea Shore	
				Stream	
83 - B5			1	Bubble	İ
84-C6					
84-C6 85-C#6					
84-C6 85-C#6 86-D6					
84-C6 85-C#6					

MIDI Implementation Chart

Fund	tion		Recognized	Transmitted	Remark
Basic Char	nnel	Default	ALL	1-3	
Mode		Default	OMNI OFF, POLY	OMNI OFF, POLY	
Note ON/0	OFF	9nH kk vv	0	0	#kk:note ON (0-127)
					#vv:velocity (1-127)
Pitch Bend	ler	EnH bi bh	0	0	Maximum swing +/- 1 tone
	00	BnH 00H cc	0	Х	Bank Select
	01	BnH 01H cc	0	Х	Modulation Wheel
	05	BnH 05H cc	0	Х	Portamento Time
	06	BnH 06H cc	0	Х	Data Entry
	07	BnH 07H cc	0	Х	Volume
	10	BnH 0AH cc	0	Х	Pan Out
	11	BnH 0BH cc	0	Х	Expression
	64	BnH 40H cc	0	0	Sustain (Damper) Pedal
	65	BnH 41H cc	0	Х	Portamento ON/OFF
	66	BnH 42H cc	0	0	Sostenuto Pedal
Control	67	BnH 43H cc	0	0	Soft Pedal
Change	80	BnH 80H vv	0	Х	Reverb Prog.(vv=00H-70H)
	81	BnH 51H vv	0	Х	Chorus Prog.
	91	BnH 5BH vv	0	0	Reverb Send Level
	93	BnH 5DH vv	0	0	Chorus Send Level
	120	BnH 78H 00H	0	Х	All Sound Off
	121	BnH 79H 00H	0	Х	Reset All Controller
	123	BnH 7BH 00H	0	X	All Notes Off
	126	BnH 7EH 00H	0	X	Mono On
	127	BnH 7FH 00H	0	Х	Poly On
Program	Change	CnH PP	0	0	Sounds/Drum Set List
System	Exclusive	General MIDI	Х	Х	
		Reset			

O:Yes, X:No

VP Music Library

CLASSIC 01 - CHOPIN GROUP NAME Clssic01

Display		Title	Composer
CH001	Etude op.10 no.1		Chopin, Fryderk
CH002	Etude op.10 no.2		Francuszek
CH003	Etude op.10 no.4		
CH004	Etude op.10 no.5		
CH005	Etude op.10 no.6		
CH006	Etude op.10 no.7		
CH007	Etude op.10 no.8		
CH008	Etude op.10 no.9		
CH009	Etude op.10 no.10		
CH010	Etude op.10 no.11		
CH011	Etude op.10 no.12		
CH012	Etude op.25 no.1		
CH013	Etude op.25 no.2		
CH014	Etude op.25 no.3		
CH015	Etude op.25 no.4		
CH016	Etude op.25 no.5		
CH017	Etude op.25 no.6		
CH018	Etude op.25 no.7		
CH019	Etude op.25 no.8		
CH020	Etude op.25 no.9		
CH021	Etude op.25 no.10		
CH022	Etude op.25 no.11		
CH023	Nocturne op.9 no.1		
CH024	Nocturne op.9 no.2		
CH025	Nocturne op.15 no.2		
CH026	Nocturne op.27 no.2		
CH027	Nocturne op.32 no.1		
CH028	Nocturne op.37 no.1		
CH029	Nocturne op.37 no.2		
CH030	Nocturne op.48 no.1		
CH031	Nocturne op.55 no.1		
CH032	Nocturne op.62 no.2		
CH033	Nocturne op.72 no.1		
CH034	Sonata op.3 no.3		
CH035	Sonata op.3 no.4		
CH036	Mazurka op.6 no.1		
CH037	Mazurka op.6 no.2		
CH038	Mazurka op.6 no.3		
CH039	Mazurka op.6 no.4		
CH040	Mazurka op.7 no.1		
CH041	Mazurka op.7 no.2		
CH042	Mazurka op.7 no.3		
CH043 CH044	Mazurka op.7 no.4 Mazurka op.7 no.5		
CH044	Mazurka op.7 no.5 Mazurka op.17 no.1		
CH045	Mazurka op.17 no.1 Mazurka op.17 no.2		
CH047	Mazurka op.17 no.2 Mazurka op.17 no.3		
CH047	Mazurka op.17 no.3 Mazurka op.17 no.4		
CH048	Mazurka op.17 110.4 Mazurka op.24 no.1		
CH049	Mazurka op.24 no.1 Mazurka op.24 no.2		

CLASSIC 02 - Chopin GROUP NAME Clssic02

Display	Title	Composer
CH051	Mazurka op.24 no.3	Chopin, Fryderk
CH052	Mazurka op.24 no.4	Francuszek
CH053	Mazurka op.30 no.1	
CH054	Mazurka op.30 no.2	
CH055	Mazurka op.30 no.3	
CH056	Mazurka op.30 no.4	
CH057	Mazurka op.33 no.1	
CH058	Mazurka op.33 no.2	
CH059	Mazurka op.33 no.3	
CH060	Mazurka op.33 no.4	
CH061	Mazurka op.41 no.1	
CH062	Mazurka op.41 no.2	
CH063	Mazurka op.41 no.3	
CH064	Mazurka op.41 no.4	
CH065	Mazurka op.50 no.1	
CH066	Mazurka op.50 no.2	
CH067	Mazurka op.50 no.3	
CH068	Mazurka op.56 no.1	
CH069	Mazurka op.56 no.2	
CH070	Mazurka op.56 no.3	
CH071	Mazurka op.59 no.1	
CH072	Mazurka op.59 no.2	
CH073	Mazurka op.59 no.3	
CH074	Mazurka op.63 no.1	
CH075	Mazurka op.63 no.2	
CH076	Mazurka op.63 no.3	
CH077	Mazurka op.67 no.1	
CH078	Mazurka op.67 no.2	
CH079	Mazurka op.67 no.3	
CH080	Mazurka op.67 no.4	
CH081	Mazurka op.68 no.1	
CH082	Mazurka op.68 no.2	
CH083	Mazurka op.68 no.3	
CH084	Mazurka op.68 no.4	
CH085	Polonaise op.41 no.1	
CH086	Trois Nouvelles Etude No.1	
CH087	Scherzo no.1	
CH088	Scherzo no.2	
CH089	Scherzo no.3	
CH090	Waltz op.34 no.1	
CH091	Waltz op.34 no.2	
CH092	Waltz op.64 no.1	
CH093	Waltz op.64 no.2	
CH094	Waltz op.64 no.3	
CH095	Waltz op.69 no.2	
CH096	Waltz op.70 no.2	
CH097	Waltz op.56	
CH098	Impromptu - No. 4 c sharp minor	
	(Fantasie-Impromptu) Op.66	
CH099	Ballade no. 1 in g minor op.23	
CH100	Ballade no.2 in F Major, op.38	

CLASSIC 03 - Chopin and Brahms GROUP NAME Clssic03

Display	Title	Composer
CH101	Ballade no.3 in A flat Major, op.47	Chopin, Fryderk
CH102	Ballade no.4 in f minor, op.52	Francuszek
CH103	Prelude op.28 no.1 in C Major- Agitato	
CH104	Prelude no.28 no.2 in a minor- Lento	
CH105	Prelude op.28 no.3 in G Major- Vivace	
CH106	Prelude op.28 no.4 in e minor- Largo	
CH107	Prelude op.28 no.5 in D Major- Molto allegro	
CH108	Prelude op.28 no.6 in b minor- Assai lento	
CH109	Prelude op.28 no.7 in A Major- Andantino	
CH110	Prelude op.28 no.8 in f-sharp minor- Molto agitato	
CH111	Prelude op.28 no.9 in E Major- Largo	
CH112	Prelude op.28 no.10 in c-sharp minor- Molto allegro	
CH113	Prelude op.28 no.11 in B Major- Vivace	
CH114	Prelude op.28 no.12 in g-sharp minor- Presto	
CH115	Prelude op.28 no.13 in F-sharp Major- Lento	
CH116	Prelude op.28 no.14 in e-flat minor- Allegro	
CH117	Prelude op.28 no.15 in D-flat Major- Sostenuto	
CH118	Prelude op.28 no.16 in b-flat minor- Presto con fuoco	
CH119	Prelude op.28 no.17 in A-flat Major- Allegretto	
CH120	Prelude op.28 no.18 in f minor- Molto allegro	
CH121	Prelude op.28 no.19 in E-flat Major- Vivace	
CH122	Prelude op.28 no.20 in c minor- Largo	
CH123	Prelude op.28 no.21 in B-flat Major- Cantabile	
CH124	Prelude op.28 no.22 in g minor- Molto agitato	
CH125	Prelude op.28 no.23 in F Major- Moderato	
CH126	Prelude op.28 no.24 in d minor- Allegro appassionato	
BR01	Ballade in D major, op.10 no.2	Brahms, Johannes
BR02	Capriccio in b minor, op.76 no.2	•
BR03	Hungarian Dance no.5 in f sharp mino	
BR04	Waltzes no.2 in E major	
BR05	Waltzes no.5 in E major	
BR06	Waltzes no.6 in C sharp major	
BR07	Hungarian Dance no.9 in e minor	
BR08	Waltzes in A flat major, op.39 no.15	

CLASSIC 04 - Mozart and Others GROUP NAME Clssic04

Display	Title	Composer
	Piano Sonata no.9 in a minor, KV310	Mozart, Wolfgang
M 0 1	K310-1 (Allegro maestoso)	Amadeus
M 0 2	K310-2 (Andante cantabile con espressione)	
M 0 3	K310-3 (Presto)	
	Piano Sonata no.10 in C major, KV330	
M 0 4	K330-1 (Allegro moderato)	
M 0 5	K330-2 (Andante cantabile)	
M06	K330-3 (Allegretto)	
10100	Piano Sonata no.11 in A major, KV331	
M 0 7		
	K331-1 (Andante grazioso, con variazioni)	
M 0 8	K331-2 (Minuetto)	
M 0 9	K331-3 (Alla turca : Allegretto)	
	Piano Sonata no.12 in A major, KV332	
M 1 0	K332-1 (Allegro)	
M 1 1	K332-2 (Adagio)	
M12	K332-3 (Allegro assai)	
	Piano Sonata no.13 in B flat major, KV333	
M13	K333-1 (Allegro)	
M 1 4	K333-2 (Andante cantabile)	
M 1 5	K333-3 (Allegretto grazioso)	
IVI I 3		
1116	Piano Sonata no.14 in c minor, KV457	
M 1 6	K457-1 (Allegro)	
M 1 7	K457-2 (Adagio)	
M 1 8	K457-3 (Molto allegro)	
	Piano Sonata no.16 in C major, KV545	
M19	K545-1 (Allegro)	
M 2 0	K545-2 (Andante)	
M 2 1	K545-3 (Rondo : Állegro)	
	Piano Sonata no.18 in B flat major, KV570	
M 2 2	K570-1 (Allegro)	
M 2 3	K570-2 (Adagio)	
M 2 4	K570-3 (Adagro)	
IVI 2 4		
1425	Piano Sonata no.19 in D major, KV576	
M 2 5	K576-1 (Allegro)	
M 2 6	K576-2 (Adagio)	
M 2 7	K576-3 (Allegretto)	
M 2 8	Fantasia no.3 in d minor, KV397	
M 2 9	Fantasia no.4 in c minor, KV475	
M30	Variations "Ah! Vous dirai-je, Maman"	
M 3 1	Pastorale variee	
M 3 2	Romance in A flat major	
M 3 3	Rondo in D major, KV485	
		Destination of the second
2504	Sonate no.8 in c minor, op.13 'Pathetique'	Beethoven, Ludwig
BE01	Grave - Allegro molto e con brio	van
BE02	Adagio cantabile	
BE03	Rondo - Allegro	
	Sonate no.14 in c sharp minor, op.27 no.2 'Moonlight'	
BE04	Adagio sostenuto	
BE05	Allegretto	
BE06	Presto con fuoco	
BE07	Country Dance no. 1	
BEO8	Rondo a capriccio, op. 129	
H 0 1	"The harmonious Blacksmith"	Handel, Friedrich
H02	Largo, piano (transcription by other composers)	Georg

CLASSIC 05 - Debussy and Others GROUP NAME Clssic05

Display	Title	Composer
D01	Jardins sous la pluie	Debussy, Claude
D02	Arabesque No.1 in E major	Achille
D03	Golliwog's CakeWalk	
D04	Images, 1er Livre 1. Reflets dans l'eau	
D05	Images, 1er Livre 2. Hommage a Rameau	
D06	Images, 1er Livre 3. Mouvement	
D07	Preludes (1er Livre)	
	[selection] Prelude VI (Des pas sur la neige)	
D08	Preludes (1er Livre)	
	[selection] Prelude VIII (La fille aux cheveux de lin)	
D09	Preludes (1er Livre)	
	[selection] Prelude X (La cathedrale engloutie)	
D10	Suite bergamesque 1. Prelude	
D11	Suite bergamesque 2. Menuet	
D12	Suite bergamesque 3. Clair de lune	
D13	Suite bergamesque 4. Passepied	
D13	Pour le piano 1. Prelude	
D15	Pour le piano 2. Sarabande	
D16	Pour le piano 3. Toccata	
D10	Pour le piano 3. Toccata Pour le piano(II) 1. L'isle joyeuse	
D17	Pour le piano(II) 2. Masque	
D19	Pour le piano(II) 3. La plus que lente	
D19	Little pieces 1. Pallado	
D20 D21	Little pieces 1. Ballade	
D21	Little pieces 2. Nocturne	
	Little pieces 3. Reverie	
D23	Little pieces 4. Dance	
D24	Petite Suite, for piano 4-hands 1. En Bateau	
D25	Petite Suite, for piano 4-hands 2. Cortege	
D26	Petite Suite, for piano 4-hands 3. Menuet	
D27	Petite Suite, for piano 4-hands 4. Ballet	
D28	"The Afternoon of a Fawn" for piano 4-hands	
D29	Children's Corner	
F 0 1	"Romance sans paroles", in A flat major, op.17 no.1	Faure, Gabriel
F02	Barcarolle op.26	
F03	Dolly Suite, op.56 - Berceuse	
F04	Dolly Suite, op.56 - Mi-a-ou	
F05	Dolly Suite, op.56 - Jardin de Dolly	
F06	Dollý Suite, op.56 - Kitty Valse	
F07	Dollý Suite, op.56 - Tendresse	
F08	Dollý Suite, op.56 - Le Pas Espagnole	
HIN01	Massig schnell	Hindemith, Paul
HIN02	Ruhig bewegt	mindellittii, raui
HIN03	Munter. Schnelle Viertel	
HIN03	Lebhaft, sehr markiert	
	Schnell. Ganze Takte	
HIN05	Gemachlich	
HIN06	Schnell und wild	
HIN07	Massig schnell	
HIN08	Langsam, ruhig schreitend	
HIN09	Munter, ziemlich lebhaft	
HIN10		
HIN11	Massig schnell Bewegt	
HIN12	bewegt	

CLASSIC 06 - Schumann and Others GROUP NAME Clssic06

Display	Title	Composer
SCHU01	Papillon op.2 no.1, Widmung Scenes from Childhood op.15	Schumann, Robert Alexander
SCHU02	From foreign lands and peoples in G major	
SCHU03	Blind man's bluff in b min d in D major	
SCHU04	Pleasing child in D major	
SCHU05	An importan event in A major	
SCHU06	Dreaming or Reverie in F major	
SCHU07 SCHU08	Knight of the hobbyhorse in C major Child falling asleep in e minor	
SCHU09	The poet speaks in G major	
SCHU10	Kreisleriana, op.16 no.7	
	Klavier in Fughettenform, op.126	
SCHU11	Nicht schnell, leise vurzutrgen	
SCHU12	Ziemlich langsam, empfindungsvoll vorzutragen	
SCHU13	16.Erster Verlust	
SS01	Etudes 6. In Waltz form	Saint-Saens, Camille
SS02 SS03	Il bacio (The swan)	
	My heart at thy .sweet voice	
ALBEN01	Asturias Iberia, Book 1 (1907)	Albeniz, Isaac Manuel Francisco
ALBEN02	1. Evocacion	Manuel Hancisco
ALBEN03	2 El Puerto	
M E N 0 1	Venetianisches Gondellied, op.19 no.6	Mendelssohn -
MEN02	Venetianisches Gondellied, op.30 no.6	Bartholdy, Felix
MEN03	Duet in A flat major, op.38 no.6	24. t, , . e
MEN04	Venetianisches Gondellied, op.62 no.5	
MEN05	Spring song / Frulingslied, op.62 no.6	
MEN06	Spinning song / Spinnerlied, op.67 no.4	
MEN07	Lost illusions in f sharp minor	
MEN08 MEN09	Rondo Capriccioso in E major op.14 Scherzo in b minor op.16 no.2	
MEN10	Variations serieuses, for piano in d minor, op.54	
MEN11	Auf Flugeln des Gesanges	
	Miroirs	•••••
RA01	Noctuelles	Ravel, Maurice
RA02	Oiseaux tristes	Joseph
RA03	Le Tombeau de Couperin, Suite	
RA04	Prelude	
RA05	Fugue Forlane	
RA06	Rigaudon	
RA07	Menuet	
RA08	Toccata	
RA09	Pavane pour une infante defunte	
RA10	Menuet sur le nom d'Haydn	
RA11 RA12	A la maniere de Borodin	
RA12 RA13	A la maniere de Emmanuel Chabrier	
	Prelude Ma mere L'oye, Suite	
RA14	Pavane de la Belle au bois dormant	
RA15	Petit Poucet	
RA16	Laideronnette, Imperatrice des Pagodes	
RA17	Le jardin feerique	
RA18 RA19	Jeux d'eau	
	Menuet antique	

CLASSIC 07 - Haydn and Others GROUP NAME Clssic07

Display	Title	Composer
ANON01	Fuga g-moll	Anonymous
	Piano Sonata Op.7 No.3	Clementi, Muzio
CLE01	1. Allegro con spirito	
CLE02	2. Cantabile e lento	
CLE03	3. Presto	
CLE04	Piano Sonata Op.12 No.2 in Eb Major	
CLE05	1. Presto 2. Largo	
CLE06	3. Assai allegro	
	Piano Sonata Op.26 No.3 in D Major	
CLE07	1. Presto	
CLE08	2. Un poco andante	
CLE09	3. Assai allegro	
C1 F10	Piano Sonata Op.24 No.2 in F Major	
CLE10 CLE11	1. Allegro con spirito	
CLE11	2. Adagio	
	3. Rondo - Allegretto con spirito	
COUP01	The little Windmills	Couperin, Francois
ELMEN01	Spinnerlie op14-4	Ellmenreich, Albert
•••••		
GURLI01		Guillit, Cornellus
	Alluance with variations in 1 millor, hob. Aviio (1793)	Haydn, Franz Joseph
HAYD01	Andante with Variations in f minor	
HAYD02 HAYD03	Trio Variation I	
HAYD03	Variation I	
HAYD05	Finale	
JEN01	Die Muhle	Jensen A.
LIST01		
LISTUI	12 Etudes d'execution transcendante (Transcendental Etudes), S 139 Etude Transcendante in d minor, Mazeppa	Liszt, Franz
MUSS01	Une Larme	Mussorgsky, Modest
RIM01	The flight of the bumble bee (by S. Rachmaninov)	Rimsky, Korsakov
	TROIS GYMNOPEDIE	Satie, Erik
SATIE01	SATIE01 Gymnopedie 1ere	
SATIE02	SATIE02 Gymnopedie 2eme	
SATIE03	TROIS GNOSSIENNES	
SATIE04	SATIE03 Gnossienne 1ere SATIE04 Gnossienne 3eme	
	- Harpsichord music -	Telemann, Georq
TELEM 01	12 Fa'ntasie per clavicembalo (TWV 33) TELEM01 1. Fantasia	Philipp
TELEM02	TELEMO2 2. Fantasia	
TELEM03	TELEMO3 3. Fantasia	
TELEM04 TELEM05	TELEMO4 4. Fantasia TELEMO5 5. Fantasia	
TELEM06	TELEMO6 6. Fantasia	
TELEM07	TELEMO7 7. Fantasia	
TELEM08	TELEMO8 8. Fantasia	
TELEM 09 TELEM 10	TELEMO9 9. Fantasia TELEM10 10. Fantasia	
TELEM11	TELEM11 11. Fantasia	
TELEM12	TELEM12 12. Fantasia	
TCHAI01	4. Mama	
TCHAI02	13.Kamarinskaya	Tchaikovsky, Peter
TCHAI03	16.Old French Air	llich

CLASSIC 08 - Bach GROUP NAME Clssic08

Display	Title	Composer
	-Harpsichord or Clavichord works-	Bach, Johann
BA1-01	Preambulum in C major, BWV924	Sebastian
BA1-02	Preambulum in D major, BWV925	
BA1-03	Prelude in d minor, BWV926	
BA1-04	Preambulum in F major, BWV927	
BA1-05	Prelude in F major, BWV928	
BA1-06	Trio Prelude in g minor, BWV929	
BA1-07	Preambulum in g minor, BWV930	
BA1-08	Prelude in C major, BWV933	
BA1-09	Prelude in c minor, BWV934	
BA1-10	Prelude in d minor, BWV935	
BA1-11	Prelude in D major, BWV936	
BA1-12	Prelude in E major, BWV937	
BA1-13	Prelude in e minor, BWV938	
BA1-14	Prelude in C major, BWV939	
BA1-15	Prelude in d minor, BWV940	
BA1-16	Prelude in e minor, BWV941	
BA1-17	Prelude in a minor, BWV942	
BA1-18	Prelude in C major, BWV943	
	¡ØTwo-Voice Inventions;Ø	
BA1-19	Invention in C major, BWV772	
BA1-20	Invention in c minor, BWV773 [Canon]	
BA1-21	Invention in D major, BWV774	
BA1-22	Invention in d minor, BWV775	
BA1-23	Invention in E flat major, BWV776	
BA1-24	Invention in E major, BWV777	
BA1-25	Invention in e minor, BWV778	
BA1-26	Invention in F major, BWV779	
BA1-27	Invention in f minor, BWV780	
BA1-28	Invention in G major, BWV781 [Fugue]	
BA1-29	Invention in g minor, BWV782 [Double-Fugue]	
BA1-30	Invention in A major, BWV783	
BA1-31	Invention in a minor, BWV784	
BA1-32	Invention in B flat major, BWV785	
BA1-33	Invention in h minor, BWV786 [Fugue]	
27	¡ØThree-Voice Sinfonias;Ø	
BA1-34	Sinfonia in C major, BWV 787 [Fugue]	
BA1-35	Sinfonia in c minor, BWV 788 [Fugue]	
BA1-36	Sinfonia in D major, BWV 789 [Fugue]	
BA1-37	Sinfonia in d minor, BWV 790 [Fugue]	
BA1-38	Sinfonia in E flat major, BWV 791 [Two parts Fugue]	
BA1-39	Sinfonia in E major, BWV792 [Fugue]	
BA1-40	Sinfonia in e minor, BWV793 [Fugue]	
BA1-41	Sinfonia in F major, BWV794 [Fugue]	
BA1-42	Sinfonia in f minor, BWV795 [Triple-Fugue]	
BA1-43	Sinfonia in G major, BWV796 [Fugue]	
BA1-44	Sinfonia in g minor, BWV797 [Fugue]	
BA1-45	Sinfonia in A major, BWV798 [Fugue]	
BA1-45	Sinfonia in a minor, BWV799 [Fugue]	
BA1-40	Sinfonia in B flat major, BWV800 [Fugue]	
BA1-47	Sinfonia in h minor, BWV801 [Two voice]	
DA 1 40	Simonia in in initiot, Dw vool [1 wo voice]	

CLASSIC 09 - Bach GROUP NAME Clssic09

Display	Title	Composer
BA2-01 BA2-02 BA2-03 BA2-04	-Harpsichord or Clavichord works- (Four Duettos) Duettos from 'Clavier Ubung' III Duette I in e minor, BWV802 Duette II in F major, BWV803 Duette III in G major, BWV804 Duette IV in a minor, BWV805	Bach, Johann Sebastian
B A 2 - 0 5 B A 2 - 0 6 B A 2 - 0 7 B A 2 - 0 8 B A 2 - 0 9 B A 2 - 1 0 B A 2 - 1 1	- English Suites (from BWV 806 to BWV 811) Suite in A major, BWV 806 I. Prelude II. Allemande III. Courante IV. Courante II - Double I & II V. Sarabande VI. Bourree I & II VII. Gigue	
BA2-12 BA2-13 BA2-14 BA2-15 BA2-16 BA2-17	Suite in a minor, BWV 807 I. Prelude II. Allemande III. Courante IV. Sarabande V. Bourree I & II VI. Gigue	
BA2-18 BA2-19 BA2-20 BA2-21 BA2-22 BA2-23	Suite in g minor, BWV 808 I. Prelude II. Allemande III. Courante IV. Sarabande V. Gavotte VI. Gigue	
B A 2-24 B A 2-25 B A 2-26 B A 2-27 B A 2-28 B A 2-29 B A 2-30	Suite in F Major, BWV 809 I. Prelude II. Allemande III. Courante IV. Sarabande V. Menuett I VI. Menuett II VII. Gigue	
B A 2-31 B A 2-32 B A 2-33 B A 2-34 B A 2-35 B A 2-36 B A 2-37	Suite in e minor, BWV 810 I. Prelude II. Allemande III. Courtante IV. Sarabande V. Passepied I VI. Passepied I Da Capo VII. Gigue	
BA2-38 BA2-39 BA2-40 BA2-41 BA2-42 BA2-43	Suite in d minor, BWV 811 I. Prelude II. Allemande III. Courante IV. Sarabande V. Gavotte I & II VI. Gigue	

CLASSIC 10 - Bach GROUP NAME Clssic10

Display	Title	Composer
	-Harpsichord or Clavichord works-	Bach, Johann
	- French Suites	Sebastian
	Suite in c minor, BWV 813	
BA3-01	I. Allemande	
BA3-02	II. Courante	
BA3-03	III. Sarabande	
BA3-04	IV. Menuett I	
BA3-05	V. Menuett II	
BA3-06	VI. Gigue	
	Suite in h minor, BWV 814	
BA3-07	I. Allemande	
BA3-08	II. Courante	
BA3-09	III. Sarabande	
B A 3 - 10	IV. Menuett - Trio	
B A 3 - 1 1	V. Anglaise	
BA3-12	VI. Gigue	
	Suite in E flat major, BWV 815	
B A 3 - 13	I. Allemande	
B A 3 - 1 4	II. Courante	
B A 3 - 15	III. Sarabande	
B A 3 - 16	IV. Menuett	
B A 3 - 17	V. Gavotte	
BA3-18	VI. Air	
BA3-19	VII. Gigue	
	Suite in E major, BWV 817	
B A 3 - 20	I. Allemande	
B A 3 - 21	II. Courante	
BA3-22	III. Sarabande	
BA3-23	IV. Gavotte	
BA3-24	V. Polonaise	
BA3-25	VI. Menuett	
BA3-26 BA3-27	VII. Bourre	
BA3-27	VIII. Gigue	
	-Pipe Organ-	
BA3-28	Praludium und Fuge in B BWV560	
	-Harpsichord or Clavichord works-	
	(Separated pieces of Suites)	
BA3-29	Allemanda, BWV835	
BA3-30	Minuetto in G major, BWV841	
BA3-31	Scherzo, BWV844	
	(Clavierbuchlein II fur Anna Magdalena)	
BA3-32	Polonese in d minor	
BA3-33	Solo per il Cembalo in E flat major	
BA3-34	Polonese in G major	
BA3-35	Minuetto in d minor	
BA3-36	Fantasia in c minor, BWV919	
	-Piano works-	
BA3-37	15 Symphonien 1	
BA3-38	15 Symphonien 6	
BA3-39	Wohltemperriertes Klavier-Pledudio 1	
BA3-40	Wohltemperriertes Klavier-Fugal	

JAZZ 01 - Ensemble GROUP NAME JAZZ01

Display	Title/Artist
JE0001	Blues in C - Fuller, L
JE0002	Good Bait - Damer.,Basie
JE0003	Love walked in - Gershwin
JE0004	In a mellowtone - Duke Ellington
JE0005	Satin doll - Duke Ellington
JE0006	It don't mean a thing - Duke Ellington
JE0007	Take Five
JE0008	Carnival - Banfa, L.
JE0009	Someday my prince will come - Churchill
JE0010	Blues in F - Ganon, O
JE0011	Falling for you - Ganon, O
JE0012	So nice - Ganon, O
JE0013	l said it before - Ganon, O
JE0014	Night Breeze - Ganon, O
JE0015	Cherokee (Miles Black ver.) - Noble Ray
JE0016	The Rose - McBroom, A.
JE0017	The shadow of your smile - Mandel, J.
JE0018	Days of wine and roses - Mancini
JE0019	Come rain or come shine - Mercer, Arlen
JE0020	Wind Beneath my wings - Henley,Silb.
JE0021	Old Devil Moon - Harb.,Lane
JE0022	Easy to Love - Porter, Cole
JE0023	l Concentrate on You - Porter, Cole
JE0024	l Get a Kick out of you - Porter, Cole
JE0025	l Love You (Accompaniment) - Porter, Cole
JE0026	Night and Day - Porter, Cole
JE0027	You'd be so nice to come home to - Porter, Cole
JE0028	Easy Living - Rainger
JE0029	Falling in Love with Love - Rodgers/Hart
JE0030	Have you met miss Jones - Rodgers/Hart
JE0031	l didn't know what time it was (Accompaniment) - Rodgers/Hart
JE0032	l didn't know what time it was - Rodgers/Hart
JE0033	My funny Valentine (Accompaniment) - Rodgers/Hart
JE0034	When your lover has gone - Swan, E.A.
JE0035	There is no greater love - Symes/Jones
JE0036	Here's That Rainy Day (Larry Fuller Version) - Van Heusen
JE0037	Polka Dots and Moonbeams (Accomp. Version) - Van Heusen
JE0038	The More I see you (Accompaniment) - Warren, H.
JE0039	September in the Rain (Accompaniment) - Warren/Dubin
JE0040	l want to be Happy - Youm./Caesar
JE0041	Abstraction Blue [For Georgia O'Keeffe] - Renee Rosnes
JE0042	50's Cha-cha - Rebeca Mauleon-Santana
JE0043	Afternoon in Carmel - Miles Black
JE0044	The Low Road - Brad Turner
JE0045	Pieces of Sky - Miles Black
JE0046	Pastels - Ron Johnston
JE0047	Caller #9 - Brad Turner
JE0048	Lexicon - Renee Rosnes
JE0049	Little P.A Brad Turner
JE0050	Moderno Blues - Miles Black

JAZZ 02 - Ensemble GROUP NAME JAZZ02

Display	Title/Artist
JE0051	Devonitely - Ron Johnston
JE0052	Devon's Delight - Ron Johnston
JE0053	Dublin - Ron Johnston
JE0054	Filomena - Ron Johnston
JE0055	Flying Duck - Miles Black
JE0056	For the Moment - Renee Rosnes
JE0057	Gift of Love - Ron Johnston
JE0058	Girlie's World - Renee Rosnes
JE0059	Gotham - Brad Turner
JE0060	I.A. Blues - Renee Rosnes
JE0061	Lifewish - Renee Rosnes
JE0062	Lookout - Miles Black
JE0063	Mizmahta - Renee Rosnes
JE0064	One For Walton - Renee Rosnes
JE0065	One Look - Brad Turner
JE0066	Pale Moon - Miles Black
JE0067	One World - Renee Rosnes
JE0068	Orion's Belt - Renee Rosnes
JE0069	Robin - Ron Johnston
JE0070	Roxy - Brad Turner
JE0071	Sixth Sense - Ron Johnston
JE0072	Snakes & Ladders - Miles Black
JE0073	Something Like - Miles Black
JE0074	Song for PJ - Miles Black
JE0075	Summerset - Miles Black
JE0076	The Gift - Renee Rosnes
JE0077	The Land of Five Rivers - Renee Rosnes
JE0078	A Foggy Day
JE0079	Cloudy Day Blues - Miles Black
JE0080	Cafe in Paris - Miles Black
JE0081	Flippin' and a Flyin - Miles Black
JE0082	Gone With the Dawn - Miles Black
JE0083	Good Cookin' - Miles Black
JE0084	Gypsy Blues - Miles Black
JE0085	A Noro - Son Traditi
JE0086	Afro-Cuban Mood - Rebeca Mauleon-Santana
JE0087	Lazy Evening Blues - Miles Black
JE0088	Rockin' My Soul - Miles Black
JE0089	Solo T U - Bolero
JE0090	Mambo for One - Mambo Latin
JE0091	Peruchineando - Son Traditi
JE0092	Batucada Pra Voce - Batucada
JE0093	Batu-Salsa - Batucada
JE0094	Blue Cha-cha - Cha-cha-ch
JE0095	Bomb tico - Bomba
JE0096	Bossa Me - Bossa Nova
JE0097	Afro a Cuatro - Rebeca Mauleon Santana
JE0098	Baila Rumberita - Rebeca Mauleon-Santana
JE0099	Bata-Montuno - Mambo Latin
JE0100	Cafe Ole - Mambo Latin

JAZZ 03 - Ensemble GROUP NAME JAZZ03

Display	Title/Artist
JE0101	Congarama - Conga
JE0102	Descargando - Mambo Latin
JE0103	Three 2 Samba - Samba
JE0104	Trio Para Noro - Son Contemp
JE0105	Trio Uno - Bolero
JE0106	West Coast Cha-cha - Cha cha cha
JE0107	Nueva York Mambo - Guaracha La
JE0108	Pachanga - Pachanga
JE0109	Funky Son cha - Son Montuno
JE0110	Gitanita - Rumba Flamen
JE0111	Good Bye Bossa - Bossa Nova
JE0112	Dile a Fulana - Son-Montuno
JE0113	Funky Mambo - Mambo Latin
JE0114	Songomania - Songo
JE0115	Las Guajiritas - Guajira
JE0116	In a Groove - 6.8
JE0117	La Batidora - Merengue
JE0118	La Jefa - Guaracha La
JE0119	El Paname - Danza
JE0120	Mambo Mulato - Mambo Latin
JE0121	Minor Details - Mambo Latin
JE0122	Mi Partido - Partido Alto
JE0123	Partidido Felicidad - Partido Alto
JE0124	Sonando - Son Traditi
JE0125	Samba Rose - Samba
JE0126	Sabroso - Descarga Sa
JE0127	Plenera - Plena
JE0128	Montuneando - Son-Montuno
JE0129	Mi Cumbia - Cumbia128 Montuneando - Son-Montuno
JE0130 JE0131	Merengation - Merengue
	Danza for One - Danza I Got Calypso - Calyspo-son
JE0132 JE0133	As We Are Now - Renee Rosnes
JE0133 JE0134	Come To Me - Ron Johnston
JE0134 JE0135	Donna Lee - Charlie Parker
JE0135 JE0136	Blues for Alice - Charlie Parker
JE0136 JE0137	Dear Old Stockholm - Charlie Parker
JE0137 JE0138	Shaw "Nuff - Charlie Parke
JE0138	Ornithology - Charlie Parker
JE0139 JE0140	Black Diamond - Bill Evans
JE0140 JE0141	Hideout - David Sanborn
JE0141	Maputo - David Sanborn
	apato Datta dalipotii

JAZZ 04 - Piano Solo GROUP NAME JAZZ04

Display	Title/Artist
JS0001	Oh lady be good - Gershwin
JS0002	Someone to watch over me - Gershwin
JS0003	The man I love - Gershwin
JS0004	They can't take that away from me - Gershwin
JS0005	Nice work if you can get it - Gershwin
JS0006	l god it bad
JS0007	Mood Indigo - Duke Allington
JS0008	Blues for Dr.John - Black, Miles
JS0009	Boogie Blues - Black, Miles
JS0010	Don't get around much anymore - Duke Ellington
JS0011	Hey there - Adler,, Ross
JS0012	In a Sentimental Mood - Duke Ellington
JS0013	Prelude to a Kiss - Duke Ellington
JS0014	Arthur's Theme - Bacharach
JS0015	Gentle Rain - Bonfa, L.
JS0016	Ray's Mood - Black, Miles
JS0017	l left my heart is San Francisco - Cross, cory
JS0018	Bill Bailey - Canon, H
JS0019	East of the Sun - Bowman
JS0020	I'm Walkin - Batholomew
JS0021	Melancholy Baby - Burn., Norton
JS0022	Misty - Erroll Garner
JS0023	Brooklyn - Ganon, O
JS0024	Jay's Blues - Ganon, O
JS0025	Search - Ganon, O
JS0026	Warm - Ganon, O
JS0027	Santa Marta - Ganon, O
JS0028	Then came September - Ganon, O
JS0029	Blue in Green - Davis, Miles
JS0030	Nardis - Davis, Miles
JS0031	Begin the Beguine - Porter, Cole
JS0032	Autumn Leaves - Joseph Kosma
JS0033	How about you - Freed,,Lane
JS0034	You go to my head - Gill.,, Goots
JS0035	Secret Love - Fain,, Webster
JS0036	Angle Eyes - Dennis, M.
JS0037	I'll remember April - Raye, Depaul
JS0038	I can't get started - Duke Vern
JS0039	New york New york - Ebb,,Kander
JS0040	Wave - Johim A.C.
JS0041	Triste - Johim A.C.
JS0042	Indian Summer - Herb., Dubin
JS0043	A child is born - Jones, Thad
JS0044	After you've gone - Layton
JS0045	As time goes by - Hupfield, H.
JS0046	Poor Butterfly - Hubbell
JS0047	The way we were - Hamlish, M
JS0048	Once in a while - Green, Edward
JS0049	Don't blame me - McHugh, J.
JS0050	Emily - Mandel, J

JAZZ 05 - Piano Solo GROUP NAME JAZZ05

Display	Title/Artist
JS0051	Grow worm - Lincke
JS0052	What are you doing the rest of your life - LeGrande, M.
JS0053	My one and only love - Mellin, Wood
JS0054	Green dolphin street - Kaper, B.
JS0055	People - Merill,Styne
JS0056	Young and foolish - Horw.,Hague
JS0057	Sweet Georgia Brown (Lou Stein Ver.) - Pinkard
JS0058	Sweet Georgia Brown (Miles Black Ver.) - Pinkard.B.
JS0059	Begin the Beguine - Porter, Cole
JS0060	It's All Right with me - Porter, Cole
JS0061	Laura (Larry Fuller Ver.) - Raksin, D.
JS0062	Laura (Ron Johnston Ver.) - Raksin, D.
JS0063	I could write a Book - Rodgers/Hart
JS0064	My funny Valentine - Rodgers/Hart
JS0065	Spring is Here (Version 1) - Rodgers/Hart
JS0066	Spring is Here (Version 2) - Rodgers/Hart
JS0067	This can't be Love - Rodgers/Hart
JS0068	Where or when - Rodgers/Hart
JS0069	Blues in Bb - Sigerson, C.
JS0070	Ebb Tide (2 Versions) - Sigman
JS0071	You made me love me
JS0072	I should care - Stordahl
JS0073	Evergreen - Str/Williams
JS0074	Take the "A" Train (Shris Sigerson Version) - Strayhorn, B
JS0075	Take the "A" Train (Larry Fuller Version) - Stayhorn, B
JS0076	Frankie and Johnny - Traditional
JS0077	Danny boy - Unknown
JS0078	But Beautiful - Van Heusen
JS0079	Here's That Rainy Day (Ron Johnston Version) - Van Heusen Imagination - Van Heusen
JS0080 JS0081	Like Someone in Love - Van Heusen
JS0081 JS0082	
JS0082 JS0083	Polka Dots and Moonbeams (Chris Sigerson V) - Van Heusen
JS0083 JS0084	Stella by Starlight - Young, V. The More I see you - Warren, H.
JS0084 JS0085	There sill never be another you - Warren, H.
JS0085 JS0086	September in the Rain - Warren/Dubin
JS0080 JS0087	Can't Help falling in love with you - Weiss/Crea.
JS0087	When I fall in Love - You./Heyman
JS0089	Tea for Two - Youm./Caesar
JS0090	Nine Point Five Blues - Butler, Henry
JS0091	After Dinner Blues - Butler, Henry
JS0092	Bar Code Boogie - Butler, Henry
JS0093	Boogie for Jerry Lee - Butler, Henry
JS0094	Blue Waltz - Butler, Henry
JS0095	Do You Really Love me - Butler, Henry
JS0096	E Pluribus Blunum - Butler, Henry
JS0097	A Little Naive - Brad Turner
JS0098	Autumn Nocturnal - Miles Black
JS0099	Be the One - Miles Black
JS0100	Mididad - Ron Johnston

JAZZ 06 - Piano Solo GROUP NAME JAZZ06

Display	Title/Artist
JS0101	Moon Walk - Miles Black
JS0102	Out of the Valley - Brad Turner
JS0103	Tomorrow's Tune - Miles Black
JS0104	Understanding Standing Under - Miles Black
JS0105	Native Colours - Renee Rosnes
JS0106	C Boogie - Doc Fingers
JS0107	Cakewalk - Doc Fingers
JS0108	Cal's Shuffle - Doc Fingers
JS0109	Carl's Blues
JS0110	Cool Minor - Paquette, D.
JS0111	Friday Night in the Faubourg - Butler, Henry
JS0112	Walkin' Home - Doc Fingers
JS0113	Lucky Sevens - Butler, Henry
JS0114	Lurchin - Doc Fingers
JS0115	No Worries - Paquette, D.
JS0116	Everybody's Havin' Fun - Butler, Henry
JS0117	Latest Gossip Blues - Butler, Henry
JS0118	Let Me Be - Butler, Henry
JS0119	Living Room Waltz - Butler, Henry
JS0120	Midnight Mambo - Butler, Henry
JS0121	Mineralogy - Butler, Henry
JS0122	Sadie Ida & Billie - Paquette, D.
JS0123	Shades of Booker - Butler, Henry
JS0124	Steal the Feel - Paquette, D.
JS0125	Still Young at Fifty - Butler, Henry
JS0126	The Henry Did It - Butler, henry
JS0127	The Movin' On Blues - Doc Fingers
JS0128	The Possum - Paquette, D.
JS0129	eeny Blues - Doc Fingers
JS0130	The Mississippi Stomp - Doc Fingers
JS0131	The Red Light Blues - Doc Fingers
JS0132	Nutria Suite Blues - Butler, Henry
JS0133	Sour Milk Boogie - Butler, Henry
JS0134	Reunion Blues - Butler, Henry
JS0135	The Shingle Stomp - Doc Fingers
JS0136	Sweet 46 - Butler, Henry

GOSPEL GROUP NAME GOSPEL

Display	Title
GE0001	Amazing Grace
GE0002	How Great Thou Art
GE0003	Holy, Holy, Holy
GE0004	Oh! Happy Day
GE0005	Crying in the Chapel
GE0006	l Believe
GE0007	Blessed Assurance
GE0008	He's Got the Whole World in His Hands
GE0009	What a Friend We Have in Jesus
GE0010	When the Saints Go Marching In
GE0011	Abide With Me
GE0012	Crown Him With Many Crowns
GE0013	Will the Circle Be Unbroken
GE0014	l Saw The Light
GE0015	Just As I Am
GE0016	Turn, Turn, Turn
GE0017	Rock of Ages
GE0018	l Surrender All
GE0019	Onward Christian Soldiers
GE0020	Michael Row the Boat Ashore
GE0021	Swing Low, Sweet Chariot
GE0022	My Sweet Lord
GE0023	Wings of a Dove
GE0024	Savior Like a Shepherd.
GE0025	Anyway You Bless Me
GE0026	Awesome God
GPS0001	Amen
GPS0002	Are you washed in the Blood
GPS0003	Day of Redemption
GPS0004	Medley (patriotic, including Truth Marching On)
GPS0005	Praise Him
GPS0006	Silent Night
GPS0007	Trust and Obey
GPS0008	Jesus Loves Me (version 1)
GPS0009	Everytime I feel the spirit
GPS0010	I shall not be moved
GPS0011 GPS0012	Give me that old time religion
GPS0012	God be with you Great is Thy faithfulness
GPS0013	His eye is on the sparrow
GPS0014	I want to be
GPS0015	Jesus loves me (version2)
GPS0017	Lords prayer
GPS0018	When the saints go marchin' in
GPS0019	Revive us again
GPS0020	Then my living shall not be in vain
GPS0021	What a friend we have in Jesus
31 30021	What a friend we have in years

HOLIDAY GROUP NAME HOLIDAY

Display	Title
CAE001	God Rest
CAE002	It's Beginning
CAE003	Happy X-mas
CAE004	Silent Night
CAE005	Ding Dong Merrily
CAE006	Do You Hear
CAE007	Santa Claus
CAE008	Sleigh Ride
CAE009	The Sleigh Ride
CAE010	Silver Sleigh Bells
CAE011	O Tannenbaum
CAE012	Linus and Lucy
CAE013	Jolly Jingles
CAE014	Christmas is Comming
CAE015	Auld Lang Syne;
CAE016	Frosty the Snowman;
CAE017	Hark! The Herald Angels Sing;
CAE018	Jingle Bell Rock;
CAE019	Jingle Bells;
CAE020	Joy to The World;
CAE021	Let it Snow;
CAE022	Rudolph The Red Nosed Reindeer;
CAE023	Silver Bells;
CAE024	The First Noel.
CAS001	Good King
CAS002	Let it Snow
CASO03	Christmas Tree
CASO04	Silent Night Version 1
CASO05	Silent Night Version 2
CASO06	Silver Bells
CAS007	Santa Claus is Comin' To Town
CASO08	Reindeer Rag
CASO09	l Think of Home and Mother When It's Christmas Time
CAS010	Have Yourself A Merry Little Christmas
CAS011	Mistletoe Waltzes
CAS012	Jingle Bells or the One Horse Open Sleigh
CAS013	Christmas Chimes
CAS014	Christmas Bells

CONTEMPORARY MUSIC PIANO 01 GROUP NAME CPiano01

Display	Title
CP01	Lake louise - Yuki Guramoto
CP02	Romance - Yuki Guramoto
CP03	A Song from Secret Garden - Secret Garden
CP04	Variation on the Canon - Pachelbel
CP05	Seol Rae Im - Kim Kwang Min
CP06	April Rain
CP07	Arizona Trail
CP08	Ascencion
CP09	Autumn Leaves
CP10	Cassandra
CP11	Castles
CP12	Celtic Skies
CP13	Chakra
CP14	Cold Horizon
CP15	Country Chapel
CP16	Destiný
CP17	Dreamsong
CP18	East of Mauritius
CP19	El Escorial
CP20	Evening Bells
CP21	Faerie
CP22	Fairytales
CP23	Far Ábove
CP24	Fuchsia
CP25	Giants
CP26	Gypsy Tears
CP27	Híghĺand
CP28	Ice Demons
CP29	Ireland
CP30	Isle of Dreams
CP31	Kalahari
CP32	Koto
CP33	La Pluie
CP34	Lake Athabaska
CP35	Midnight
CP36	Minuet
CP37	Moments Linger
CP38	New Orleans
CP39	Once We Knew the Words
CP40	Pomegranate Flower
CP41	Prairle Morning
CP42	Rainbow Sky
CP43	Reflections
CP44	Ribbon of Dreams
CP45	Rites of Spring
CP46	Rooms Within
CP47	Sara's Song
CP48	Saudi
CP49	Sea Voyage
CP50	Search

CONTEMPORARY MUSIC PIANO 02 GROUP NAME CPiano02

Display	Title	
CP51	Shoji	
CP52	Skyward	
CP53	So Long, Miguel	
CP54	Sophia	
CP55	Sorceror's Assistant	
CP56	Spirit Quest	
CP57	Spring	
CP58	Spyral Gyral	
CP59	Sundance	
CP60	Swan Song	
CP61	The Promise	
CP62	The River	
CP63	The Strand	
CP64	The Sun Rose Tomorrow	
CP65	Tibet	
CP66	Tocatta	
CP67	Topaz	
CP68	Totem	
CP69	Under the Southern Cross	
CP70	Whirlpools	
CP71	Winter of Our Love	
CP72	Within	
CP73	Celtic Skies	
CP74	Ice Petals	
CP75	Country Detour	

Original Sound Track GROUP NAME OST

Display	Title/Artist
OSTS01	Love Afair - Ennio Morricone
OSTS02	A Winter Story - Remedios
OSTS03	Korean film 'Dong Kam' OST - Lee Wook-hyen
OSTS04	Main Title From Return of The Jedi - John Williams
OSTS05	Forrest Gump main title - Alan Silvestri
OSTS06	Truman Sleeps 'the Trueman Show'
OSTS07	The James Bond Theme - Monty Norman
OSTS08	STAR WARS 'The Empire Strikes Back' Main Theme - John Williams
OSTS09	When She Loved Me 'Toy Story 2'
OSTS10	Chariots of Fire Main Theme - Vangelis
OSTS11	Imperial March from 'Star Wars' - John Williams
OSTS12	Love Story
OSTE01	My Heart Will Go On - 'Titanic' OST
OSTE02	Moon river - 'Tiffany's' OST
OSTE03	You Must Love Me - Evita OST - Andrew Lloyd Webber
OSTE04	Bubble Bubble - Game 'Bubble Bubble' Thema
OSTE05	Super Mario - Game 'Super Mario' Thema
OSTE06	007 Thema

Ragtime 1 GROUP NAME RAGTIME1

Display	Title/Artist			
RAG001	A Breeze From Alabama (1902) - Scott Joplin			
RAG002	Scott Joplin's New Rag (1912) - Scott Joplin			
RAG003	Cleopha - March & Two Step (1902) - Scott Joplin			
RAG004	Searchlight Rag (1907) - Scott Joplin			
RAG005	Elite Syncopations (1902) - Scott Joplin			
RAG006	Fig Leaf Rag (1908) - Scott Joplin			
RAG007	Maple Leaf Rag (1899) - Scott Joplin			
RAG008	Paragon Rag (1909) - Scott Joplin			
RAG009	Reflection Rag (1917) - Scott Joplin			
RAG010	The Entertainer (1902) - Scott Joplin			
RAG011	The Easy Winners (1901) - Scott Joplin			
RAG012	Sugar Cane Rag (1908) - Scott Joplin			
RAG013	Climax Rag (1914) - James Scott			
RAG014	Grace and Beauty (1909) - James Scott			
RAG015	Honey Moon Rag (1916) - James Scott			
RAG016	Ophelia Rag (1910) - James Scott			
RAG017	Peace and Plenty Rag (1919) - James Scott			
RAG018	Paramount Rag (1917) - James Scott			
RAG019	Pegasus - A Classic Rag (1920) - James Scott			
RAG020	Prosperity Rag (1916) - James Scott			
RAG021	Quality - A High Class Rag (1911) - James Scott			
RAG022	Rag Sentimental (1918) - James Scott			
RAG023	Sunburst Rag (1909) - James Scott			
RAG024	The Suffragette Waltz (1914) - James Scott			
RAG025	Victory Rag (1921) - James Scott			
RAG026	Chevy Chase (1914) - James Hubert (Eubie) Blake			
RAG027	The Charleston Rag (1899.1917) - James Hubert (Eubie) Blake			
RAG028	Contentment Rag (1915) - Joseph Lamb			
RAG029	Cum Bac Rag (1911) - Charles L. Johnson			
RAG030	Dill Pickles Rag (1906) - Charles L. Johnson			
RAG031	Powder Rag (1908) - Charles L. Johnson			
RAG032	Sweetness Rag (1912) - Charles L. Johnson			
RAG033	Frog-I-More Rag (1918) - Ferdinand(Jelly-Roll) Morton			
RAG034	Original Jelly Roll Blues (1915) - Ferdinand(Jelly-Roll) Morton			
RAG035	The Black Cat Rag (1905) - Frank Wooster&Ethyl B.Smith			
RAG036	A Ragtime Nightmare (1900) - Tom Turpin			
RAG037	Harlem Rag (1897) - Tom Turpin			
RAG038	Pan Am Rag (1914) - Tom Turpin			
RAG039	The Saint Louis Rag (1903) - Tom Turpin			
RAG040	Reindeer Rag (1915) - Joseph Lamb			
RAG041	Sensation - A Rag (1908) - Joseph Lamb			
RAG042	Top Liner Rag (1916) - Joseph Lamb			
RAG043	American Beauty Rag (1913) - Joseph Lamb			
RAG044	Bohemia Rag (1919) - Joseph Lamb			
RAG045	Champagne Rag (1910) - Joseph Lamb			
RAG046	Cleopatra Rag (1915) - Joseph Lamb			
RAG047	The Smiler (1907) - Percy Wenrich			
RAG048	The Thriller! Rag (1909) - May Aufderheide			
RAG049	Tickled to Death (1899) - Charles Hunter			
RAG050	Castle House Rag (1914) - James Reese Europe			

Ragtime 2 GROUP NAME RAGTIME2

Display	Title/Artist		
RAG051	Cataract Rag (1914) - Robert Hampton		
RAG052	Chicken Chowder (1905) - Irene Giblin		
RAG053	Dengozo (Brazilian Maxixe) (1914) - Ernesto Nazareth		
RAG054	Desecration (Rag Humoresque) (1914) - Felix Arndt		
RAG055	Dusty Rag (1908) - May Aufderheide		
RAG056	Felix Rag (1910) - H.H.McSkimming		
RAG057	Greenwich Witch (1921) - Zez Confrey		
RAG058	Holy Moses Rag by Cy Seymour		
RAG059	Hot House Rag (1914) - paul Pratt		
RAG060	Jungle Time Rag (1909) - E.Philip Severin		
RAG061	Key-Stone Rag (1921) - Willie Anderson		
RAG062	Kinklets, Two Step (1906) - Arthur Marshall		
RAG063	Kitten on the Keys (1921) - Zez Confrey		
RAG064	That Demon Rag by Russell Smith (1912)		
RAG065	Pasquinade (caprice) by Louis Moreau Gottschalk (1870)		
RAG066	Pianoflage by Roy Bargy (1922)		
RAG067	Possum Rag by Geraldyne Dobyns (1907)		
RAG068	Russian Rag (Rockies Rag) by George L. Cobb (1918)		
RAG069	Sapho Rag by J. Russel Robinson (1909)		
RAG070	Sleepy Hollow Rag by Clarence Woods (1918)		
RAG071	The Black and White Rag by George Botsford(1908)		
RAG072	Majestic Rag by Ben Rawls & Royal Neel (1914)		
RAG073	The Lion Tamer Rag by Mark Janza (1913)		
RAG074	Twelfth Street Rag by Euday L. Bowman (1914)		
RAG075	Wild Cherries Rag by Ted Snyder (1908)		

WEDDINGGROUP NAME WEDDING

Display	Title/Artist
WED001	Brautchor - Wilhelm Richard Wagner
WED002	Hochzeitsmarsch - Jakob Ludwig Felix Mendelssohn-Bartholdy
WED003	Brindisi - Giuseppe Fortunio Francesco Verdi
WED004	Jingle1 - Kouichi Hashimoto
WED005	Jingle2 - Kouichi Hashimoto
WED006	Fanfare 1
WED007	Fanfare 2

CHILDRESN'S GROUP NAME CHILDREN

Display	Title	
CHR01	The Ants Go Marching	
CHR02	Baa, Baa, Black Sheep	
CHR03	Bingo	
CHR04	Humpty Dumpty	
CHR05	Hush Little Baby	
CHR06	It's Raining, It's Pouring	
CHR07	ltsy Bitsy Špider	
CHR08	Jack & Jill	
CHR09	London Bridge	
CHR10	Little Bo-Beep	
CHR11	Mary Had A Little Lamb	
CHR12	Old MacDonald Had a Farm	

Troubleshooting

X Be sure to check to following table whenever you encounter problems with the DIGITAL PIANO operation.

PROBLEM	CAUSE	SOLUTION
No sound	1. Power supply problem.	Check the power cord whether it's properly in AC outlet.
	2. Volume setting is too low.	2. Adjust the volume.
	3. Headphone is plugged in.	3. Unplug the headphone.
Occasional interference	Refrigerators, washing machines and similar electric appliances are interfering.	Use outlet as far away as possible from appliance thought to be the cause.
No sound when connected to external amplifier.	Volume setting is too low. Defective connection cord.	Adjust the volume. Replace connection cord.

Specifications

Section Contents

PRODUCT HIGH PERFORMANCE STAGE PIANO **KEYBOARD** 88 KEYS (STANDARD) - 7 1/4 OCTAVES

TOUCH RESPONSE OFF, HARD 1/2/3, SOFT 1/2/3, NORMAL1/2/3

MAX. POLYPHONY 128 NOTES

SOUND GENERAL MIDI 128 VOICES

7 DRUM KIT, 1 SOUND EFFECT SET

ACCOMPANIMENT STYLE 80 RHYTHM STYLES

ACCOMPANIMENT MODE SINGLE FINGER, FINGERED, FULL KEYBOARD

ACCOMPANIMENT CONTROLS START/STOP, INTRO/ENDING, FILL1/SYCN FILL2/SYNC

FUNCTIONS LAYER, SPLIT, TUNE, TRANSPOSE

REGISTRATION MEMORY 5

DIGITAL SIGNAL PROCESSING CHORUS(4), REVERB(4)

METRONOME YES

DISPLAYGRAPHIC LCD DISPLAYVP MUSICOVER 1,000 TUNESRECORDREAL-TIME-RECORDING

2 TRACKS

MAX. 10,000NOTES/TR

VOLUME CONTROLS MAIN, ACCOMPANIMENT, LAYER, SPLIT

I/O TERMINALS SD MEMORY CARD SLOT

MIDI IN/OUT, LINE IN/OUT, USB IN, 2PEDAL IN

2 HEADPHONE JACKS

SPEAKER 2 INCHES × 6 (STEREO 20W + 20W)

POWER DC IN (15V 4A)

POWER CONSUMPTION 20W

DIMENSIONS (W x D X H) 1340mm \times 350mm \times 140mm

WEIGHT 17.5Kg

ACCESSORY OWNER'S MANUAL, BUNDLE SD MEMORY CARD,

 $\hbox{MUSIC STAND, AC ADAPTER, NON-SLIP PEDAL}\\$